EXHIBIT 5a PART 3

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Case 1:05-cy-00180-SJM-SPB Document 53-9 Filed 10/12/2007 Page 3 of 71 BP 2009.060 MEDICAL SUMMARY FEDERAL PRISONER/ALIEN IF 'RANSIT' CDFRM

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U.S. DEPARTMENT OF JUSTICE

FEDERAL BUREAU OF

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TB Clearance 1. PPD Complete Results: 0 mm	-		NAME: MOSHIER, I	OONALD Prison REG. 1	er/Alien Reg 0924-052	D.O.B.	
2. CXR Complete	d		Departed From MDC Brooklyn	Date D	eparted 6/5	5/02	
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Health Authorit	-					1	 -
Clearance:	YES 6/4/	02	Dist. Name	Dist.#		Date in Cust	ody
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Does prisone: while in tran	r requi nsport	re any m status?	medical equipment	Yes <u>X</u>	No If yes,	what equipmen	t?
Sign and Prin S. RIC		- Certi PA	ifying Health Authori	ty Phone Num (718) 840		Date Signed 6/4/02	
			1 7				

P Lewisburg Case 1:05-cv-00180-SJM-SPB O ROCHIMANT STEER Filed 10/12/2007 Page 4 of 71 nate Received, this date 6/5/02 **USP LEWISBURG** MEDICATIONS YES __ . NO & Yes No idical History Reviewed D. McClintock, NREMT-P Yes (No idence of lice Paramedic USP Lewisburg Yes(No) icidal Thoughts Yes (No) cent Assault, Trauma or Abuse Yes (No) and Symptoms of Infect Dse Yes (No) ergies to Medications Yes (No) **∌dications** FCI/FPC McKean D. McClintock, NREMT-P Inmate Received this date . Medical History (BP-360) Reviewed Paramedic USP Lewisburg Evidence Body Lice Yes/No Medications: Yes/No - Given

T. Montgomery, MLP

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ISN 7540-00-634-4176	i i i i i i i i i i i i i i i i i i i			AUTHORIZ	ED FOR LOCAL REPRODUCTI	ION
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SPONSOR'S NAME	MOSHIER JR. DO Date Of Birth Sex			POSOR		
PATIENT'S IDENTIFICATION:	8/18/1961 M	BRO 5/22/2002		ISTER NO.	WARD NO.	
	Height Weight 601 260	Hair Color Eye Color BD BL				
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	CCC / CSW	WRK	REGISTER NUMBER 10924-052	DARD FORM 6 d by GSA/ICMR ,41 CFR) 201-9.20	00 (REV. 6-97)	•

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11100NIERJKID 10924-052

CHRONOLOGICAL RECORD OF MEDICAL CARE

Medical Record

STANDARD FORM 600 (REV. 6-97) Prescribed by GSA/ICMR FIRMR (41 CFR) 201-9,202-1

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10924-050

SENSITIVE BUT UNCLASSIFIED FINAL REPORT

Register Number: 10924-052 Age : 44yr : MOSHIER JR, DONALD Name Sex Location : USP LEWISBURG Room

Order. Physician: BUSSANICH

Collected : 03/15/06 @ 02:00 by: RE

Test Collection Cmt.	Result Pre-Op	Flag	Reference Range/Units	Tech TC
COMP PROFILE	106			
Glucose	126	HI	70 - 110 mg/dL	JN CK
Urea Nitrogen	18		7 - 22 mg/dL	JN CK
Creatinine SodiumI	1.0		0.6 - 1.6 mg/dL	JN CK
	140		137 - 148 mmol/L	JN CK
Potassium	3.8		3.5 - 5.0 mmol/L	JN CK
Chloride1	107		99 - 114 mmol/L	JN CK
Calciuml	8.5	•	8.5 - 10.9 mg/dL	JN CK
Total Protein	7.3		6.0 - 8.2 g/đL	JN CK
Albumin	4.0		3.6 - 5.1 g/dL	JN CK
Alkaline Phos.	60		41 - 133 U/L	JN CK
AST (SGOT)	65	HI	11 - 55 U/L	JN CK
Total Bilirubin1	4 33 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		0.2 - 1.3 mg/dL	JN CK
Cholesterol	131 p. 400 by a 1/2 1/2 1/2		50 - 200 mg/dL	JN CK
ALT1 (SGPT)	1.0. 10. 11. 11. 11. 11. 17	HI /	11 - 66 U/L	JN CK
MCBC	***			
White Blood Cell	4.2	LO	4.3 - 11.1 10~3/uL	GK CK
Red Blood Cells	5.31		4.46 - 5.78 10~6/uL	GK CK
Hemoglobin	16.7		13.6 - 17.6 g/đL	GK CK
Hematocrit	47.6		40.2 - 51.4 %	GK CK
MCV	89.5		82.5 - 96.5 fL	GK CK
MCH	31.4		27.1 - 34.3 pg	GK CK
MCHC	35.0		33.0 - 35.0 g/dL	GK CK
RDW	13.4		12.0 - 14.0 %	GK CK
PLT	75	LO	130 - 374 10~3/uL	GK CK
	WBC's and Plt Count may be inaccurate			
	due to possible plt changes or NRBC's			
	Recommend future specimens have a			
	differential ordered.			
MPV	9.0		6.9 - 10.5 fL	GK CK

Legend

LO=Low AL=Alarm Low HI=High AH=Alarm High AB=Abnormal EL=Less than Clinically Reportable Range

EH=Greater than Clinically Reportable Range

: MOSHIER JR, DONALD

Register Number: 10924-052

Printed : 03/17/2006 @ 16:24

05 22.06

Location : LEW Page : 1 of 1

000137

01/25/2006 01:30

Geisinger Medical Center Danville, Pennsylvania 17822 Conrad Schuerch, M.D. - Director

PAGE 1

NAME: MOSHIER, DONALD

AGE:44Y

DOB: 08/18/1961

MRN: XUSPL-10924052

LOC: XUSPL

SEX:M

HOSP: GMC

ACCT: 9990038438

DR: PEORIA PAC, MARK

CODE: 04605

F58789

COLL: 01/18/2006 07:00

REC: 01/20/2006 17:17

HCV RNA QUANTITATIVE HCV RNA IU HCV RNA COMMENTS

322926

IU/mL

The Molecular Diagnostics Laboratory uses the FDA approved VERSANT HCV RNA assay (version 3.0; Bayer Corporation) for the direct quantification of HCV RNA in plasma and serum of HCV-infected individuals. The method is based on branched DNA (bDNA) signal amplification and demonstrates equivalent quantification of HCV genotypes 1-6. Assay specificity has been determined by the manufacturer to be greater than 98%. The dynamic range of this test is 615 to 7,690,000 IU/mL. The International Unit (IU) is a designated unit value assigned to the "First International Standard for Nucleic Acid Amplification Technology Assays for HCV RNA" which is accepted by the WHO Expert Committee on Biological Standardization. A value lower than 615 IU/mL indicates that viral RNA levels are below the assay's limit of detection, but does not mean that the virus is absent. A qualitative polymerase chain reaction test (PCR) with a detection limit of 50 IU/mL is available for assessment of low level\$ of HCV viremia. This test is intended for use in conjunction with clinical presentation and other laboratory markers of disease status as an aid in the management of individuals infected with HCV. HCV RNA results from the assay can be used to assess prognosis or disease progression and to monitor the efficacy of therapy by measuring changes in the HCV RNA levels during the course of therapy.

The Molecular Diagnosti¢s Laboratory has validated the performance characteristics of Levislang, FA 1, 57 this test. Results should be interpreted within the context of clinical presentation and additional laboratory data.

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000138

ABNORMAL RESULT FLAGS: H for abnormal high L for abnormal low * for critical values

CLIENT REPORT PAGE 1

U.S. MEDICAL CENTERS FOR FEDERAL PRISONERS Laboratory, 1900 W. Sunshine

SPRINGFIELD, MISSOURI (417) 862-7041

*** SENSITIVE-LIMITED OFFICIAL USE *** FINAL REPORT

Register Number: 10924-052

: MOSHIER JR, DONALD

: M Sex

Name Location

: USP LEWISBURG

Room

Accession Number: 1704

Admit. Physician: DR. NAVARRO

Order. Physician: DR. NAVARRO Collected : 09/01/05 @ 11:00 by: RE

Test	Result	0	Flag	Reference Range/Units	Tec	h
Glucose	79			70 - 110 mg/dL	JN	CK
Urea Nitrogen	21			7 - 22 mg/dL	JN	$\mathbb{C}\mathbb{K}$
Creatinine	1.0			0.6 - 1.6 mg/dL	JN	CK
SodiumI	140			137 - 148 mmol/L	JN	CK
Potassium	4.1			3.5 - 5.0 mmol/L	JN	CK
Chloridel	108			99 - 114 mmol/L	ЛŲ	CK
Calcium1	8.9			8.5 - 10.9 mg/dL	JN	CK
Total Protein	6.9			6.0 - 8.2 g/dL	JN	$\mathbb{C}\mathbb{K}$
Albumin	3.9			3.6 - 5.1 g/dL	JN	CX
Alkaline Phos.	49		•	41 - 133 U/L	JN	CK
AST (SGOT)	59		HI	11 - 55 U/L	JN	CK
Total Bilirubinl	L 0.6			0.2 - 1.3 mg/dL	JN	CK
Cholesterol	141			$140 - 200 \mathrm{mg/dL}$	JN	CX
ALT1 (SGPT)	64			11 - 66 U/L	JN	CK
Glycohemoglobin	4.6			4.3 - 6.3 %A1C	RS	CK

HSP Lewishing Health Services Unit Lewisburg, PA 17837

Legend

LO=Low AL=Alarm Low HI=High AH=Alarm High AB=Abnormal EL=Less than Clinically Reportable Range EH=Greater than Clinically Reportable Range

000139

: MOSHIER JR, DONALD Register Number: 10924-052

- 00/00/2005 @ 16.24

Location : LEW Page : 1 of 1 Exercising Copyright II Assessed

LabCorp Dublin 6370 Wilcox Road ublin OH 43016-1206

					143016-1296		Phone: 614-889-1061
Specimen Num 151-844-04	35-0	Patient II 10924-0		Control Number A3537806845	Account Number 37806845	Account Phone Number 814-362-8900	Account Dalivary Route
MOSHIER Patient First N DONALD	Famo	Patient Last Nam		Middle Name	Federal Corr	Account Address ectional Ins:	
Palient SS#		Patient Pho	39	Total Volume	P O Box 5000		
Ags (Y/M/D) 43/09/13		of Birth 18/61	Sex M	Fasting NC	Lewis Run PA	16738	
		Patient Address				Additional Information	
Data and War of W			, <u> </u>			F	ROV:
Date and Time Collect 05/31/C5 09:	. 2 1	Date Eutored) 5 / 31 / 05		and Time Reported 6/05 15:11 ET	Physician Name	NPI	Physician ID BEAM
HCV QuantaSure	Plus (Non-Graph)	Tests On	lere d		

FLAG

TESTS

Hepatitis C Quantitation

HCV QuantaSure Plus (Non-Graph)

1,730

RESULT

IU/mL

UNITS

TG.

ΞG

REFERENCE INTERVAL LAB

Please note:
This test measures HCV RNA in International Units (IU) per mL using real-time Polymerase Chain Reaction (RT-PCR) technology. It quant-titates HCV RNA from 10 to 100,000,000 IU/mL.

The assay was developed and its performance characteristics were determined by LabCorp. It has not been cleared or approved by the U.S. Food and Drug Administration. The FDA has determined that such clearance or approval is not necessary. This test is used for clinical purposes. It should not be regarded as investigational or for research.

CB: LabCorp Dublin

6370 Wilcox Road, Dublin, CH 43016-1298

Dir: Rose Goodwin, MD

TG: LabCorp RTF

1912 Alexander Drive, RTP, NC 27709

Dir: Myla Lai-Goldman, MD

For inquiries, the physician may contact: Branch: 412-937-1808 Lab: 614-889-1061

Reviewed by D. Olson, MD

Date: 6/11/05

S. Czekai, Med Tech.

FOI MCKEAN HEALTH SVC. OS JUN -6 PH 3: 18

000140

MOSHIER, DONALD 10924-052 151-844-0435-0 Seq#1642

FINAL REPORT

Page 1 of 1

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U.S. MEDICAL CENTERS FOR FEDERAL PRISONERS Laboratory, 1900 W. Sunshine SPRINGFIELD, MISSOURI

(417) 862-7041

2000年11日 - 11日 - 1 *** SENSITIVE-LIMITED OFFICIAL USE ***

FINAL REPORT Register Number: 10924-052 Age : 43yr Name : MOSHIER JR, DONALD Sex : M Location : FCI MCKEAN (MCK) Room. Admit. Physician: BEAM, MD Accession Number: 2331 Order. Physician: BEAM, MD Collected : 05/31/05 @ 09:15 by: RE Test Result. Flag Reference Range/Units Tech Collection Cmt. LMPOST INTERFERON LIVER PROFILE Urea Nitrogen 17 7 - 22 mg/dL KS CK Creatinine 0.9 0.6 - 1.6 mg/dL KS CK Total Protein 6.9 6.0 - 8.2 g/dLKS CK Albumin 3.7 3.6 - 5.1 g/dL KS CK Alkaline Phos. 56 41 - 133 U/L KS CK AST (SGOT) 37 11 - 55 U/L KS CK LDH 262 LO 354 - 705 U/L KS CK Total Bilirubin1 0.2 0.2 - 1.3 mg/dLKS CK A/G Ratio 1.18 1.00 - 2.30KS CK Globulin 3.2 2.0 - 3.7 g/dL KS CK ALT1 (SGPT) 73 € HI 11 - 66 U/L KS CK Direct Bilirubin 0.1 0.0 - 0.5 mg/dL KS CK Gamma GT1 8 - 78 U/L KS CK Bilirubin Unconj 0.1 0.0 - 1.1 mg/dLKS CK Bun/Creat Ratio 17.6 5.0 - 30.0KS CK Bilirubin Conjug 0.0 0.0 - 0.3 mg/dlKS CK CBC White Blood Cell 3.5 LO 4.3 - 11.1 10~3/uL JE TE Red Blood Cells 4.74 4.46 - 5.78 10~6/uL JE TE Hemoglobin 14.7 13.6 - 17.6 g/dL JE TE 40.2 - 51.4 %

Hematocrit 42.3 MCV 89.2 MCH 31.0 MCHC 34.8 RDW 13.5 PLT 86 MPV AUTODIFF Neutrophils 69.6

LO=Low AL=Alarm Low HI=High AH=Alarm High AB=Abnormal

Legend

EL=Less than Clinically Reportable Range EH=Greater than Clinically Reportable Range

Lymphocytes

Ecsinophils

Monocytes

Name : MOSHIER JR, DONALD

22.0

6.3

1.9

Register Number: 10924-052

Printed : 06/02/2005 @ 11:06 5.0**2**-13.0 % 0.0**2-6**7.0 %

LO

HI

000141

JE TE

Location : MCK Page : 1 of 2

82.5 - 96.5 fL

27.1 - 34.3 pg

12.0 - 14.0 %

6.9 - 10.5 fL

43.0 - 67.0 %

21.0 - 45.0 %

33.0 - 35.0 g/dL

130 - 374 10~3/uL

08/02/05 11:06 AM CDT SFP via VSI-FAX

Page 6 of 7 #41648

U.S. MEDICAL CENTERS FOR FEDERAL PRISONERS Laboratory, 1900 W. Sunshine SPRINGFIELD, MISSOURI 65808 (417) 862-7041

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Sex

Room

Accession Number: 2331

Register Number: 10924-052

Name

: MOSHIER JR, DONALD : FCI MCKEAN (MCK)

Location Admit. Physician: BEAM, MD Order. Physician: BEAM, MD

Collected : 05/31/05 @ 09:15 by: RE

Test Basophils Neutrophil # Lymphocyte # Monocyte # Eosinophil # Basophil #	Result. 0.2 2.5 0.8 0.2 0.1 0.0	0.0 - 1.0 % 1.9 - 6.7 10~3/uL LO 1.3 - 3.7 10~3/uL LO 0.3 - 1.1 10~3/uL 0.0 - 0.5 10~3/uL	Tech JE JE JE JE JE	TE TE TE TE
-		0.0 - 0.1 10"3/uL	JΕ	ΤE

S. Czekai, Med Tech.

Legend

LO=Low AL=Alarm Low HI=High AH=Alarm High AB=Abnormal

EL=Less than Clinically Reportable Range EH=Greater than Clinically Reportable Range

Name : MOSHIER JR, DONALD

Register Number: 10924-052

Printed : 06/02/2005 @ 11:06

000142

Location : MCK Page : 2 of 2

U.S. MEDICAL CENTERS FOR FEDERAL PRISONERS

Laboratory, 1900 W. Sunshine SPRINGFIELD, MISSOURI 65808 (417) 862-7041

*** SENSITIVE-LIMITED OFFICIAL USE *** FINAL REPORT

	er : 10924-052		====
Name ,		Age : 43yr	
Location	: FCI MCKEAN (MCK)	Sex : M	
Admit. Physic	ian DEAM MD	Room	•
Order. Physic	ian. DEAM MD	Accession Number : 2222	
Collected		n.n	
COTTCCCEA	: 04/05/05 @ 09:45 by:	RE	
Test	Result A tendent to the Life	Company of the property of the company of the compa	
Collection Cmt.	REBUIL	Flag Reference Range/Units	Tech
COLLECCION CMC.	ON THEED HAD ON	7/4 - 4	TC
LIVER PROFILE	ON INTERFERON.		
Urea Nitrogen	18	The state of the s	414
Creatinine		7'- 22 mg/dL	GK MS
Total Protein	7.6°	0.6 - 1.6 mg/dL	GK MS
Albumin	3.7	6.0 = 8.2 g/dL	GK MS
Alkaline Phos.	69	3.6 - 5.1 g/dL	GK MS
AST (SGOT)	85	41 - 133 U/L	GK MS
LDH	643	HI - 55 U/L	GK MS
Total Bilirubinl		√ ° 354 - 705 U/L	GK MS
A/G Ratio		0.2 - 1.3 mg/dL	GK MS
Globulin	3.9 2 3 34 3 200 400 400	LO 1.00 ~ 2.30	GK MS
ALT1 (SGPT)		HI 2.0 - 3.7 g/dL	GK MS
Direct Bilirubin	105	HI - 66 U/L	GK MS
	,,, , , , , , , , , , , , , , , , , ,	0.0 - 0.5 mg/dL	GK MS
Gamma GT1	118	HI 8 - 78 U/L	GK MS
Bilirubin Unconj		$0.0 - 1.1 \mathrm{mg/dL}$	GK MS
Bun/Creat Ratio	1 (2)	5.0 - 30.0	GK MS
Bilirubin Conjug		0.0 - 0.3 mg/dl	GK MS
CBC	11/1/2/	on the control of the first of the control of the c	
White Blood Cell		AL 4.3 - 11.1 10~3/uL	KS CK
	RESULT VERIFIED/PREVIOUS LOW		
	WBC	and the second of the second o	
Red Blood Cells	4.04	LO 4.46 - 5.78 10~6/uL	KS CK
Hemoglobin	12.8 ANC - XX	LO 13.6 - 17.6 g/dL	KS CK
Hematocrit	38.5	LO 40.2 - 51.4 %	KS CK
MCV	95.2	82.5 - 96.5 fL	KS CK
MCH	31.7	27.1 - 34.3 pg	KS CK
MCHC	33.3	33.0 - 35.0 g/dL	KS CK
RDW	16.4_	HI 12.0 - 14.0 %	
PLT	77./	LO 130 - 374 10~3/uL	KS CK
MPV	9.7	6. 5 - 10.5 fL	CK CK
AUTODIFF		0.9 - 10.5 111	KS CK
Neutrophils	49.1	43 29 - 67.0 %	
Lymphocytes	37.6	- 67.0 % - 45.0 %	KS CK
Monocytes	11.1	B 125.0 \$	KS CK
Eosinophils	2.1	5 - 13.0 %	KS CK
	Legend	E 7.0 %	KS CK
LO=Low AL=Alarm Low EL:	=61evated how HT=High AH-Alarm Wigh BU-Ployer		
	37.6 11.1 2.1 Legend =Elevated Low HI=High AH=Alarm High EH=Elevated : MOSHIER JR, DONALD	Ligh AB-Lissemili III	an
Name	: MOSHIER AR DONALD		T.
Register Numbe	r: 10924-052		
Printed	: 04/07/2005 @ 11:06	Page : 1 of	
:: : :	· V#/ V // 2003 @ II.00		

SENSITIVE-LIMITED OFFICIAL USE *** FINAL REPORT

Register Number: 10924-052 : 43yr : MOSHIER JR, DONALD Name Sex

Location : FCI MCKEAN (MCK) Room

Admit. Physician: BEAM, MD Order. Physician: BEAM, MD

Collected : 04/05/05 @ 09:45 by: RE

				*	and the same of the same			
Test	Result	$\mathcal{A}(\mathcal{A}) = \{ \mathbf{a}_{i}, \mathbf{b}_{j} \}$	1.	*	Reference Range/Units		Tech	a.
Basophils	0.1		,	I have been	0.0 - 1.0 %	•	KS	CK
Neutrophil #	0.9			FO	1.9 - 6.7 10~3/uL		KS	CK
Lymphocyte #		ena engan sa na 🗸 🗸 🗸			1.3 - 3.7 10~3/uL	. ,	KS	CK
Monocyte #		$C_{ij} = C_{ij} \left(\frac{\partial}{\partial x_i} + \frac{\partial}{\partial x_j} \frac{\partial}{\partial x_j} + \frac{\partial}{\partial x_j} \frac{\partial}{\partial x_j} \right) + \frac{\partial}{\partial x_j} \left(\frac{\partial}{\partial x_j} + \frac{\partial}{\partial x_j} \frac{\partial}{\partial x_j} \right) = 0$			%:00 0:3 - 1.1 10~3/uL		KS	CK
Eosinophil #	0.0	Property of the second	ę.	* .	0.0 - 0.5 10~3/uL		KS	CK
Basophil #	0.0	 Subject to the state of the sta			0.00-0-1 10-3/uL-		KS	CK

S. Czekai, Med Tech.

Legend

LO-Low AL-Alarm Low EL-Elevated Low HI-High AH-Alarm High EH-Elevated High AB-Abnobal

Name : MOSHIER JR, DONALD

Register Number: 10924-052

C-3

: 04/07/2005 @ 11:06

Accession Number: 2222

Page

: 2 of 2

쪼색하고 된도 도로는 고객들은 크로 크로 도면 밝혀려보는 크로벌리는 도로 여러를 바라 받으는 보면 도로 로부는 이유보는 그 모든 도 고 등면 로드 그 정말 바보를 드는 도록 뛰었는 도 *** SENSITIVE-LIMITED OFFICIAL USE *** FINAL REPORT

Register Number: 10924-052 Age : 43yr

Name : MOSHIER JR, DONALD. Sex : MOSHIER JR, DONALD. Sex : M : FCI MCKEAN (MCK) Room : Location

Admit. Physician: BEAM, MD Accession Number: 8739

Order. Physician: BEAM, MD

Collected : 03/29/05 @ 10:50 by: REFE

				PTONICSM, The second se	
Test	Result		Flag	Reference Range/Units	Tech
LIVER PROFILE	:			3 ,	
Urea Nitrogen	19			7 - 22 mg/dL	MS CK
Creatinine	0.8	**	Walter William Co.	-0.61.6 mg/dL	MS CK
Total Protein	7.0		A CONTRACTOR OF THE	6.0 - 8.2 g/dL	MS CK
Albumin	3.5	· 1	ro	3.6 - 5.1 g/dL	MS CK
Alkaline Phos.	58	e de la companya della companya della companya de la companya della companya dell	Commence of the second	-41:133 U/L	MS CK
AST (SGOT)	77		HI	11 - 55 U/L	MS CK
LDH	594		₩ ₁ ,	354 - 705 U/L	MS CK
Total Bilirubinl	0.9	A transfer of the second of the second		0.2 - 1.3 mg/dL	MS CK
A/G Ratio	1.01			1.00 - 2.30	MS CK
Globulin	3.5			2.0 - 3.7 g/dL	MS CK
ALT1 (SGPT)	91 💉		HI	11 - 66 U/L	MS CK
Direct Bilirubin	0.3			0.0 - 0.5 mg/dL	MS CK
Gamma GT1	99		HI	8 - 78 U/L	MS CK
Bilirubin Unconj	0.6			0.0 ~ 1.1 mg/dL	MS CK
Bun/Creat Ratio	22.7			5.0 - 30-0	MS CK
Bilirubin Conjug	0.0	**	• •	10.0 - 0.3 mg/dl	MS CK
CBC		• •	No. William Control of the Control o		
White Blood Cell	1.9	•	\mathbf{AL}	4.3 - 11.1 10~3/uL	CK CK
	RESULT VERIFIED,	PREVIOUSLY)	Parameter (Parameter)	entropy of the second second	
	(LOW WBC COUNT.		. *		
Red Blood Cells	3.95	•	LO	4.46 - 5.78 10~6/uL	WL CK
Hemoglobin	12.6	1900	ro r	13.6 - 17.6 g/dL	WL CK
Hematocrit	37.1	1100	LO	40.2 - 51.4 %	WL CK
MCV	94.0	3)		82.5 - 96.5 fL	WL CK
MCH	31.8	500		27.1 - 34.3 pg	WL CK
MCHC	33.8	979		33.0 - 35.0 g/dL	WL CK
RDW	15.9	7,000	HI	12.0 - 14.0 %	WL CK
PLT	80 🗸	93/	LO	130 ~ 374 10~3/uL	WL CK
MPV	10.9	245	HI	6.9 - 10.5 fL	WL CK
AUTODIFF		101			
Neutrophils	55.0	9 ⁻	n of	43.0 ~ 67.0 %	WL CK
Lymphocytes	32.5	a v		21.0 - 45.0 %	WL CK
Monocytes	10.4	l i e		5.0 - 13.0 %	WL CK
Eosinophils	1.8		SALVE SEE	0.0 - 7.0 %	WL CK
Basophils	0.3		Nal U HE	0.0 - 1.0 %	WL CK
Neutrophil #	1.0	TENEMED 3	MY TO IN	1.9 - 6.7 10~3/uL	WL CK
-	Legend			2.5 0.7 10 3741	WAT CV
			-	,	300

LO=Low AL=Alarm Low EL=Elevated Low HI=High AH=Alarm High EH=Elevated High AB=Alarmal

000145

: MOSHIER JR, DONALD

Register Number: 10924-052

Printed : 03/31/2005 @ 09:06 Location : MCK Page : 1 of 2

U.S. MEDICAL CENTERS FOR FEDERAL PRISONERS Laboratory, 1900 W. Sunshine

SPRINGFIELD, MISSOURI 65808 (417) 862-7041

*** SENSITIVE-LIMITED OFFICIAL USE *** FINAL REPORT

고 목반는 근무통을 만드로 주요한 장말 보는 도로를 받은 독등교육 본 분고를 다면 본 왕으로 보는 그를 가를 하는 때문을

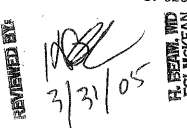
Register Number: 10924-052 : MOSHIER JR, DONALD Name $\operatorname{\mathtt{Sex}}$: M : FCI MCKEAN (MCK) Location

Admit. Physician: BEAM, MD Order. Physician: BEAM, MD Accession Number: 8739

Collected : 03/29/05 @ 10:50 by: REFE

Test	Result	Flag Reference Range/Units	lech
Lymphocyte #	0.6		WL CK
Monocyte #	0.2	LO 0.3 - 1.1 10~3/uL	WL CK
Eosinophil #	0.0	0:0 = 0.5 10~3/uL	WL CK
Basophil #	0.0	0.0 - 0.1 10~3/uL	WL CK

S. Czekai, Med Tech.



Legend

LO=Low AL=Alarm Low EL=Elevated Low HI=High AH=Alarm High EH=Elevated High Ab=Alarmal

000146

: MOSHIER JR, DONALD Register Number: 10924-052

Printed : 03/31/2005 @ 09:06 Location : MCK Page : 2 of 2

*** SENSITIVE-LIMITED OFFICIAL USE *** FINAL REPORT

Register Number: 10924-052 Age : 43yr Name : MOSHIER JR, DONALD Sex FCI MCKEAN (MCK)

Room

ROOM Location Accession Number: 5761

Admit. Physician: BEAM, MD Order. Physician: BEAM, MD

Collected : 03/22/05 @ 10:40 by: RE

.					i i	100	The same in		
	Result			"	· . •	lag	Reference Range/Units	Tec	аb
LIVER PROFILE		*.	•			$e^{i\pi}$	3-,		
Urea Nitrogen	15						7 - 22 mg/dL	CIV	K T
Creatinine	0.9			. *		* **	· 0.6 - 1:6 mg/dL		K TI
Total Protein	7.1			e far	100		6.0 - 8.2 g/dL		K T
Albumin	3.5			•	45	LO	3.6 - 5.1 g/dL		K TI
Alkaline Phos.	60 .	1.		and the second			41 - 133-U/L		
AST (SGOT)	97				•	нт	11 - 55 U/L		(T)
LDH	599		200			1.5	354 - 705 U/L		(T)
Total Bilirubin1	1.0				. , , .		0.2 - 1.3 mg/dL		C TI
A/G Ratio	0.95					TO.	1.00 - 2.30		TI
Globulin	3.6					_ -	2.0 - 3.7 g/dL		TI
ALT1 (SGPT)	123 🗸			1 .		ні	11 - 66 U/L		TE
Direct Bilirubin	0.2	4.					0.0 - 0.5 mg/dL		T
Gamma GT1	99		•			ні	0.0 - 0.5 mg/aL		TE
Bilirubin Unconj	0.8					11.1.	8 - 78 U/L		TE
Bun/Creat Ratio	17.2						0.0 - 1.1 mg/dL	GK	TE
Bilirubin Conjug					••		5.0 - 30.0	GK	TE
CBC	/			,	8.5	-	0.0 - 0.3 mg/dl	GΚ	TE
White Blood Cell	1.5 🗸								
	RESULT VERI	PTPD/BDESS	TOILS T	OM :		AL	4.3 - 11.1 10~3/uL	KS	TE
	WBC	PIED/PREV	1002 T	OW		* -	The Artifact State of		
Red Blood Cells	4.00		. ^				•	-	
Hemoglobin	12.8		$\sqrt{2}$	* *		LO	4.46 - 5.78 10~6/uL	KS	TE
Hematocrit	37.7	11	طهار"	•		LO	13.6 - 17.6 g/dL	KS	ΤΈ
MCV			200			LO	40.2 - 51.4 %	KS	ΤE
MCH	94.2		200	1			82.5 - 96.5 fL	KS	TE
MCHC	32.0			8			27.1 - 34.3 pg	KS	
RDW	34.0		0 9 3 3		•		33.0 - 35.0 g/dL	KS	
**	16.3		v'		•	HI	12.0 - 14.0 %		TE
PLT	82 /	ant				LO	130 - 374 10~3/uL		TE
MPV	10.1	ANI					6.9 - 10.5 fL		
AUTODIFF	,	,				and parties	0.5 III	KS	TE
Neutrophils	46.5¥				•	22	43.0 - 67.0 %		
Lymphocytes	41.9			100	١.	_ <u> </u>			ΤΈ
Monocytes	9.5			VXX/	V_{\parallel}	H. WEAW.	21.0 - 45.0 %	KS	ΤE
Eosinophils	1.7		97 V T	hama	100		5.0 - 13.0 %	KS	TΕ
	0.4			بدرام	11U)	" 5	0.0 - 7.0 %	KS	TE
	0.7			3/12	11	T W	0.0 - 1.0 %	KS	ΤE
<u> </u>	w + 2		TE.	<i>i</i> 1		LÓ	1.9 - 6.7 10~3/uL	KS	TE

LO=Low AL=Alarm Low EL=Elevated Low HI=High AH=Alarm High EH=Elevated High A5=Abnormal

000147

Name : MOSHIER JR, DONALD Register Number: 10924-052

Printed : 03/24/2005 @ 09:06

Location : MCK Page : 1 of 2

*** SENSITIVE-LIMITED OFFICIAL USE *** FINAL REPORT

Register Number: 10924-052 : 43yr Name · : MOSHIER JR, DONALD . M Sex Location : FCI MCKEAN (MCK) Room

the second of th Admit. Physician: BEAM, MD Order. Physician: BEAM, MD Accession Number: 5761

: 03/22/05 @ 10:40 by: RE Collected

m				. •			
Test	Result		* *		Flag	Reference Range/Units	
Lymphocyte #	0.6				LO		Tech
Monocyte #	0.1	•				1.3 - 3.7 10~3/uL	KS TE
Eosinophil #			· =	• "	LO	0.3 - 1.1 10~3/uL	KS TE
•	0.0		$\mathcal{F}_{i,j} = \{ x_i \in \mathcal{F}_{i,j} \mid x_i \in \mathcal{F}_{i,j} \}$		Commence of the commence of	0:0 - 0:5 10~3/uL	
Basophil #	0.0	• • •	. :		the contract	0.0 - 0.1 10~3/uL	KS TE
					e meg	0.0 - 0.1 10~3/uL	KS TE

000148

Legend

LO=Low AL=Alarm Low EL=Elevated Low HI=High AH=Alarm High EH=Elevated High AE=Acnormal

: MOSHIER JR, DONALD

Register Number: 10924-052 Printed : 03/24/2005 @ 09:06 Location : MCK

Page : 2 of 2

(417) 862-7041

*** SENSITIVE-LIMITED OFFICIAL USE *** FINAL REPORT

Register Number Name Location Admit. Physician Order. Physician Collected	: MOSHIER JR, DONALD : FCI MCKEAN (MCK) n: BEAM, MD	Age Sex Room Accession Nu	: 43yr : M : mber : 4110	•
_	;			
	sult	Flag Reference	Range/Units Tech	
Collection Cmt.			TC	
	BC REJECTED. SPECIMICA TOO	÷".		
OI	LD FOR TESTING.			
D-2 1 #				
Rejected Spec	· •	•		
LIVER PROFILE				
Urea Nitrogen 16 Creatinine 0		7 - 22		:
	. 9		.6 mg/dL LN TE	:
	.9	6.0 - 8		:
	.4	LO 3.6 - 5		;
Alkaline Phos. 62		41 - 13	•	;
AST (SGOT) 99		HI 11 - 55	•	;
	70	354 - 7		ì
	. 0	0.2 - 1	.3 mg/dL LN TE	;
	.94	LO 1.00 -	2.30 LN TE	;
	. 6	2.0 - 3	.7 g/dL LN TE	i è
	33	HI 11 - 66	U/L LN TE	1
Direct Bilirubin 0.	.3	0.0 - 0	.5 mg/dL LN TE	:
	02	HI 8 - 78		
Bilirubin Unconj 0.	. 7	0.0 - 1	.1 mg/dL LN TE	!
	7.5	5.0 - 3		
Bilirubin Conjug 0.	. 0	0.0 ~ 0	.3 mg/dl LN TE	

Legend

LO=Low AL=Alarm Low EL=Elevated Low HI=High AH=Alarm High EH=Elevated High AB=Abhormal

000149

Name : MOSHIER JR, DONALD

Register Number: 10924-052

Printed : 03/18/2005 @ 09:06 Location : MCK Page : 1 of 1

SENSITIVE-LIMITED OFFICIAL USE *** FINAL REPORT

Register Number: 10924-052 Age 43yr Name : MOSHIER JR, DONALD Sex : M Location : FCI MCKEAN (MCK) Room Admit. Physician: BEAM, MD Accession Number : 1563 Order. Physician: BEAM, MD Collected : 03/08/05 @ 10:30 by: Test Recult Reference Range/Units Tech Collection Cmt. KS ON INTERFERON LIVER PROFILE Urea Nitrogen 20 - 22 mg/dL MS CK Creatinine 0.9 0.6 - 1.6 mg/dL MS CK Total Protein 6.7 6.0 -- 8.2 g/dL MS CK Albumin 3.6 - 5.1 g/dL MS CK Alkaline Phos. 62 41 - 133 U/L MS CK AST (SGOT) 11 - 55 U/L MS CK LDH 646 354 - 705 U/L. MS CK Total Bilirubin1 1.0 $0.2 - 1.3 \, \text{mg/dL}$ MS CK A/G Ratio 1.07 1.00 - 2.30 MS CK Globulin 3.3 $2.0 - 3.7 \, \text{g/dL}$ MS CK ALT1 (SGPT) 137 11 - 66 U/L HI MS CK Direct Bilirubin 0.3 $0.0 - 0.5 \, \text{mg/dL}$ MS CK Gamma GT1 HI 8 - 78 U/L MS CK Bilirubin Unconj 0.8 0.0 - 1.1 mg/dL CK MS Bun/Creat Ratio 5.0 - 30.0 MS CK. Bilirubin Conjug 0.0 0.0 - 0.3 mg/dlMS CK CBC White Blood Cell 1.6 & AL 4.3 - 11.1 10~3/uL WL CK RESULT VERIFIED PREVIOUS LOW WBC Red Blood Cells 4.21 LO 4.46 - 5.78 10~6/uL WL CK Hemoglobin 13.0 LO 13.6 - 17.6 g/dL WL CK Hematocrit 38.8 LO 40.2 - 51.4 % WL CK MCV 92.2 82.5 - 96.5 fL WL CK MCH 31.0 27.1 - 34.3 pg WL CK MCHC 33.6 33.0 - 35.0 g/dL WL CK RDW 16.1 HI 12.0 - 14.0 % WL CK PLT 63 L LO 130 - 374 10~3/uL KS CK MPV 9.5 6.9 - 10.5 fL WL CK AUTODIFF Neutrophils 48.2 43.0 - 67.0 % WL CK Lymphocytes 41.4 21.0 - 45.0 % WL CK Monocytes 8 4 5.0 - 13.0 % WL CK Eosinophils 1.4

LO=Low AL=Alarm Low EL=Elevated Low HI=High AH=Alarm High EH=Elevated High AB=Abnormal

Legend

Name : MOSHIER JR, DONALD

Register Number: 10924-052

Printed : 03/10/2005 @ 11:06 000150

WL CK

Location : MCK Page : 1 of 2

0.0 - 7.0 %

U.S. MEDICAL CENTERS FOR FEDERAL PRISONERS

Laboratory, 1900 W. Sunshine SPRINGFIELD, MISSOURI 65808 (417) 862-7041

*** SENSITIVE-LIMITED OFFICIAL USE *** FINAL REPORT

Register Number: 10924-052 Age

: 43yr : MOSHIER JR, DONALD Sex

Location : FCI MCKEAN (MCK) Room

Admit. Physician: BEAM, MD Accession Number: 1563

Order. Physician: BEAM, MD

Collected : 03/08/05 @ 10:30 by: RE

Test	Result	Flag Reference Range/Un	nits Tech
Basophils	0.6	0.0 - 1.0 %	WL CK
Neutrophil #	0.8	LO 1.9 - 6.7 10~3/u	L WL CK
Lymphocyte #	0.7	LO - 1.3 - 3.7 10~3/u	L WL CK
Monocyte #	0.1	LO 0.3 - 1.1 10~3/u	L WL CK
Eosinophil #	0.0	0.0 - 0.5 10~3/u	L WL CK
Basophil #	0.0	0.0 - 0.1 10~3/u	L WL CK

Stychai, mt S. Czekai, Wed Tech.

Location : MCK

Page : 2 of 2

Legend

LO=Low AL=Alarm Low EL=Elevated Low HI=High AH=Alarm High EH=Elevated High AB=Abnormal

: MOSHIER JR, DONALD

Register Number: 10924-052

Printed : 03/10/2005 @ 11:06 000151

*** SENSITIVE-LIMITED OFFICIAL USE ***

Register Numb					Age	: 43yr	
Name	: Mos		DONALD		Sex	. дзуг : М	
Location	: FCI	MCKEAN	(MCK)		Room		V
Admit. Physic	ian: BEA	M, MD	. The second of	* - *	Accession	Number: 8199	
Order. Physic				t.			i Santa da santa da sa
Collected	: 03/	01/05 @	10:20 by:	REFE			
		in the second	13.50		May the state of		
Test	Result			Fla	g Refer	ence Range/Unite	Tech
Collection Cmt.	e dan bara			174			JN
and the second second second	ON INTER	FERON	\$ \$	18 July 18			51 (
LIVER PROFILE			The second secon		of the seminar of the		
Urea Nitrogen	19	•			v. 15. 7 ≃	22 mg/dL	GK C
Creatinine	0.9		54 F 175 11 12	77.43	0.6	- 1.6 mg/dL	GK C
Total Protein	7.8	• .	to the first of the second	Part to the first		′8.2 cg/dL	GK C
Albumin	3.7				3.6	- 5.1 g/dL	GK C
Alkaline Phos.	67				41 -	133 U/L	GK C
AST (SGOT)	108	-		H	Isosa - 11 -	55 U/L	GK C
LDH	627					- 7.05 U/L	GK C
Total Bilirubinl					0.2	- 1.3 mg/dL	GK C
A/G Ratio	0.92			I.		- 2.30	GK C
Globulin	4.1			'H		- 3.7 g/dL	GK C
ALT1 (SGPT)	166 🇸			" н		66 U/L	GK C
Direct Bilirubin			10 m	6 L		- 0.5 mg/dL	GK C
Gamma GT1	129		9)	H.		78 U/L	GK C
Bilirubin Unconj	0.9		1900			- 1.1 mg/dL	GK C
Bun/Creat Ratio	20.8				5.0	- 30.0	GK C
Bilirubin Conjug	0.0		41/			- 0.3 mg/dl	GK C
CBC			/ n		Same of the contract of the co	r e stage	. OIC CI
White Blood Cell			/ _a 7 °	, AI	4.3	- 11:1/10~3/uL	KS CI
	RESULT VE		V ~		n. 1	1 , ,	ולט כו
	PREVIOUS	LOW WBC.	30 U	/ N	3. 3. 11	14 - 71 - 1	
Red Blood Cells	4.45		1.0/	LC Co	4.46	- 5.78 10~6/uL	KS C
Hemoglobin	13.8		1/28	V		- 17.6 g/dL	KS C
Hematocrit	41.2 🗸	•	/00)		- 51.4 %	KS C
MCV	92.5		1/1	• •		- 96.5 fL	
4CH	31.0	_	11/			- 34.3 pg	KS CH KS CH
MCHC	33.5	D	N	-		- 35.0 g/đL	
RDW	15.8	f	1.	HÌ		- 14.0 %	KS CK
PLT	85	·	•	LC		- 374 10~3/uL	KS CF
IPV	9.8				£ 0 -	- 10.5 fL	KS CK
AUTODIFF	/		M _1 \(\sigma \)	\bigcirc \bigcirc	0,3	10.0 II	KS CK
Veutrophils	42.3 V) V 👊	42 0	- 67.0 %	tra c-
ymphocytes	45.7		3/3/	V / 1		- 45.0 %	KS CK
lonocytes	10.1			「しく選		1	KS CK
losinophils	1.2		9 0	ル リソ 5	0.0 -	. 13.0 %	KS CK
		gend		′(255	U.U.	1.0 %	KS CK

: MOSHIER JR, DONALD

Register Number : 10924-052

Printed : 03/02/2005 @ 15:06 Location : MCK Page : 1 of 2

______ *** SENSITIVE-LIMITED OFFICIAL USE *** FINAL REPORT

Register Number: 10924-052 Name

: MOSHIER JR, DONALD Sex : FCI MCKEAN (MCK)

Age

Accession Number: 8199

Location Admit. Physician: BEAM, MD

Order. Physician: BEAM, MD Collected : 03/01/05 @ 10:20 by: REFE

Test	Result	Flag Reference Range/Units	Tech
Basophils	0.7	0.03-1.0 %	KS CK
Neutrophil #	0.8	LO 1.9 - 6.7 10~3/uL	KS CK
Lymphocyte #	0.8	LO - 1 - 1.3 3.7 10 3/uL	KS CK
Monocyte #	0.2	LO 0.3 - 1.1 10~3/uL	KS CK
Eosinophil #	0.0	0.0 - 0.5 10~3/uL	KS CK
Basophil #	0.0	0.0-4.0.1 10°3/uL	KS CK

Legend

LO=Low AL=Alarm Low EL=Elevated Low HI=High AH=Alarm High EH=Elevated High AB=Alarmal

Name : MOSHIER JR, DONALD

Register Number: 10924-052

Printed : 03/02/2005 @ 15:06 Location : MCK Page : 2 of 2

0

U.S. MEDICAL CENTERS FOR FEDERAL PRISONERS

Laboratory, 1900 W. Sunshine SPRINGFIELD, MISSOURI 65808 (417) 862-7041

*** SENSITIVE-LIMITED OFFICIAL USE *** ON DEMAND REPORT

Register Number: 10924-052 Age : 43yr
Name : MOSHIER JR, DONALD Sex : M
Location : FCI MCKEAN (MCK) Room :
Admit. Physician: BEAM, MD Accession Number: 6030

Admit. Physician: BEAM, MD Order. Physician: BEAM, MD

Collected : 02/23/05 @ 10:00 by: RE

Test Result Reference Range/Units Tech Collection Cmt. PB ON INTERFERON LIVER PROFILE Urea Nitrogen 19 7 - 22 mg/dLMS CK Creatinine 0.6 - 1.6 mg/dL 0.9 MS CK Total Protein 6.0 - 8.2 g/dL7.3 MS CK Alhumin Alkaline Phos. ์ - 153 บ/ี่สา. AST (SGOT) HI 11 - 55 U/L CK LDH 354 - 705 U/L CK MS Total Bilirubin1 0.9 0.2 - 1.3 mg/dLMS CK A/G Ratio 0.92 LO 1.00 - 2.30MS CK Globulin ΗI 3.8 $2.0 - 3.7 \, \text{g/dL}$ MS CK ALT1 (SGPT) 172 .. 11 - 66 U/L MS CK Direct Bilirubin 0.2 $0.0 - 0.5 \, \text{mg/dL}$ MS CK Gamma GT1 HΙ 8 - 78 U/L MS CK Bilirubin Unconj 0.7 $0.0 - 1.1 \, mg/dL$ CK Bun/Creat Ratio 5.0 - 30.0MS CK Bilirubin Conjug 0.0 0.0 - 0.3 mg/dlMS CK CBC White Blood Cell 1.6 / 4.3 - 11.1 10~3/uL LN RY RESULT VERIFIED. PREVIOUS LOW WBC COUNT. Red Blood Cells 4.11 LO 4.46 - 5.78 10~6/uL LN RY Hemoglobin 12.9 13.6 - 17.6 g/dL IN RY Hematocrit 37.8 40.2 - 51.4 % LO LN RY MCV 91.7 82.5 - 96.5 fL LN RY MCH 31.4 27.1 - 34.3 pg LN RY MCHC 34.2 33.0 - 35.0 g/dLLN RY RDW 15.8 12.0 - 14.0 % HI LN RY PLT 79 V 130 - 374 10~3/uL LN RY MPV 9.6 6.9 - 10.5 fL LN RY AUTODIFF Neutrophils 60.1 43.0 - 67.0 % LN RY Lymphocytes 31.2 21.0 ~ 45.0 % LN RY Monocytes 7.2 5.0 - 13.0 % LN RY Eosinophils 0.0 - 7.0 % LN RY

LO-Low AL-Alarm Low BL-Elevated Low HI-High AH-Alarm High BH-Elevated High AB-Abnormal

Legerd

Name : MOSHIER JR, DONALD

Register Number: 10924-052

Printed : 02/25/2005 @ 06:36

Location : MCK Page : 1 of

마르말라스무료로 바라스무료로 남곡 중단 본 그 등 분 보고 무료 발 보고 그 등 분 그 등 분 그 등 분 그 등 분 그 등 분 그 등 분 그 등 분 *** SENSITIVE-LIMITED OFFICIAL USE *** ON DEMAND REPORT

Register Number: 10924-052 Name

: MOSHIER JR, DONALD

Age Sex

: 43yr : M

Location

: FCI MCKEAN (MCK)

Room

Admit. Physician: BEAM, MD Order. Physician: BEAM, MD

Accession Number: 6030

NAME OF THE OWNER OF

Collected : 02/23/05 @ 10:00 by: RE

Test	Result	Flag Reference Range/Units	Ma wh
Basophils	0.0	0.0 - 1.0 %	Tech
Neutrophil #	1.0	LO 1.9 - 6.7 10~3/uL	LN RY
Lymphocyte #	0.5	TO 7 1000 / 1000	LN RY
Monocyte #	0.1	LO 0.3 - 1.1 10~3/uL	LN RY
Eosinophil #	0.0	0.0 - 0.5 10 ⁻³ /uL	LN RY
Basophil #	0.0	0.0 - 0.1 10 3/uL	LN RY

Legend

LO=Low AL=Alarm Low EL=Elevated Low HI=High AH=Alarm High EE=Elevated High AB=Abnormal

Name : MOSHIER JR, DONALD Register Number: 10924-052

Printed

: 02/25/2005 @ 06:36

S. Czekai, Med Tech.

KEVIEWED BY

Location Page

: MCK : 2 of 2

*** SENSITIVE-LIMITED OFFICIAL USE *** FINAL REPORT

Register Number: 10924-052 Age Name : MOSHIER JR, DONALD Location : FCI MCKEAN (MCK) Sex : FCI MCKEAN (MCK) Sex : M Admit. Physician: BEAM, MD Accession Number: 4521 Order. Physician: BEAM, MD Collected : 02/16/05 @ 09:50 by: RE

Test	Result	•	Flag	Reference Range/Units	Mr. wik
Collection Cmt.	* In Process *	$(-1) = (-1) \cdot (-1)$		margel ourses	Tech
LIVER PROFILE					
Urea Nitrogen	13	• .	A STATE OF A STATE OF	7 - 22 mg/dL	GK R
Creatinine	0.9				GK R
Total Protein	7.4	the second of th	11.4	6.0 - 8.2 g/dL	2. 144, 13. 14.
Albumin	3.8	The second of the second	A Service of Marines Andrews		GK R
Alkaline Phos.	75			41 - 133 U/L	GK R
AST (SGOT)	150	•	HI.	11 - 55 U/L	GK R
LDH	633	* * *			GK R
Total Bilirubin1	. 1.1			0.2 -1.3 mg/dL	GK R
A/G Ratio	1.05		••	1.00 - 2.30	GK R
Globulin	3.6	$(x_1, x_2, \dots, x_n) \in \mathbb{R}^n \times \mathbb{R}^n \times \mathbb{R}^n \times \mathbb{R}^n$		2.0 - 3.7 g/dL	GK R
ALT1 (SGPT)	190 🗸		нт		GK R
Direct Bilirubin	0.4		1.0	11 - 66 U/L	GK R
Gamma GT1	150		HI	0.0 - 0.5 mg/dL	GK R
Bilirubin Unconj	0.8	*	n.	8 - 78 U/L	GK R
Bun/Creat Ratio	14.2			0.0 - 1.1 mg/dL	GK R
Bilirubin Conjug	0.0	Λ		5.0 + 30.0	GK R
CBC		1911		0.0 - 0.3 mg/dl	GK R
White Blood Cell	1.91	11,46	/		
	RESULT VERIFIED		AL	4.3 - 11.1 10~3/uL	KS R
	PREVIOUS LOW WBC				
Red Blood Cells	4.56	11700	A		
Hemoglobin	14.3	11 50		4.46 - 5.78 10~6/uL	KS RY
Hematocrit	42.1	160	0	13.6 - 17.6 g/dL	KS RY
MCV		TO H		40.2 - 51.4 %	KS RY
MCH	92.1	-11	•	82.5 - 96.5 fL	KS RY
MCHC	31.3	Yur 8.	9	27.1 - 34.3 pg	KS RY
RDW	33.9	1.16		33.0 - 35.0 g/dL	KS RY
	16.1	A.	HI	12.0 - 14.0 %	KS RY
PLT		ι,	LO	130 - 374 10~3/uL	KS RY
MPV ,	10.8		HI	6.9 - 10.5 fL	KS RY
AUTODIFF		$=$ $\sim M$	22		VO KI
Neutrophils	44.5	6 74W/	THE NA.	43.0 - 67.0 %	WG 5:4
_ymphocytes	45.3	a INV	/žX _{HI}	21.0 - 45.0 %	KS RY
Monocytes	8.4	WENT OF THE PROPERTY OF THE PR	Y SE	5.0 - 13.0 %	KS RY
Cosinophils	1.5		M _F	· · · · · · · · · · · · · · · · · · ·	KS RY
Basophils	0.3			0.0 - 7.0 %	KS RY

LO=Low AL=Alarm Low EL=Elevated Low HI=High AH=Alarm High EH=Elevated High AE=Abnormal

: MOSHIER JR, DONALD

Register Number : 10924-052

Printed : 02/18/2005 @ 09:06 Location : MCK Page : 1 of 2

U.S. MEDICAL CENTERS FOR FEDERAL PRISONERS

Laboratory, 1900 W. Sunshine SPRINGFIELD, MISSOURI 65808

(417) 862-7041

*** SENSITIVE-LIMITED OFFICIAL USE *** FINAL REPORT

Register Number: 10924-052

Name : MOSHIER JR, DONALD Name : MOSHIER JR, DONALD Sex : M
Location : FCI MCKEAN (MCK) Room :
Admit. Physician: REAM MD

Admit. Physician: BEAM, MD Accession Number: 4521

Order. Physician: BEAM, MD

Collected : 02/16/05 @ 09:50 by: RE

		the control of the co	
Test	Result	Flag Reference Range/Units	Fech
Neutrophil #	0.8	LO 1.9 - 6.7 10~3/uL	KS RY
Lymphocyte #	0.8	LO 1.3 - 3.7 10~3/uL	KS RY
Monocyte #	0.2	LO 0.3 - 1.1 10~3/uL	KS RY
Eosinophil #	0.0	0.0 - 0.5 10~3/uL	KS RY
Basophil #	0.0	0.0 - 0.1 10~3/uL	KS RY

LO=Low AL=Alarm Low EL=Elevated Low HI=High AH=Alarm High EH=Elevated High AB=Abnormal

000158

: MOSHIER JR, DONALD

Register Number: 10924-052

Printed : 02/18/2005 @ 09:06

Location : MCK Page : 2 of 2

ساج كالتا الاستعاد التناس التن *** SENSITIVE-LIMITED OFFICIAL USE *** FINAL REPORT

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Order. Physician: BEAM, MD

Collected : 01/18/05 @ 14:00 by: REFE

4		•			
	Result		Flag	Reference Range/Units	Tech
LIVER PROFILE			- 7w .		20011
Urea Nitrogen	18	0		7 - 22 mg/dL	WL T
Creatinine	0.9	4		0.6 - 1.6 mg/dL	WL TE
Total Protein	7.6			6.0 - 8.2 g/dL	WL TI
Albumin	3, 8			3.6 - 5.1 g/dL	WL TE
Alkaline Phos.	73			41 - 133 U/L	WL TE
AST (SGOT)	92		HI	11 - 55 U/L	WL TE
LDH	615			354 - 705 U/L	WL TE
Total Bilirubin1	0.8		*.	0.2 - 1.3 mg/dL	WL TE
A/G Ratio	0.98		LO	1.00 - 2.30	WL TE
Globulin	3.9		HI	2.0 - 3.7 g/dL	WL TE
ALT1 (SGPT)	138 V		HI	11 - 66 U/L	WL TE
Direct Bilirubin	0.1			0.0 - 0.5 mg/dL	WL TE
Gamma GT1	116		нт	8 - 78 U/L	WL TE
Bilirubin Unconj	0.7			0.0 - 1.1 mg/dL	WL TE
Bun/Creat Ratio	20.6	`		5.0 - 30.0	WL TE
Bilirubin Conjug	0.0			0.0 - 0.3 mg/dl	
CBC	/			0.0 0.3 mg/di	WL TE
White Blood Cell	1.8		AL.	4.3 - 11.1 10~3/uL	The pro-
	Result Verified			1.3 II.I 10 3/UL	JE RY
	Previous Low WBC				
Red Blood Cells	4.52			4.46 - 5.78 10~6/uL	
Hemoglobin	14.0			•	KS RY
Hematocrit	41.0	-1		13.6 - 17.6 g/dL	KS RY
MCV	90.6	1000		40.2 - 51.4 % 82.5 - 96.5 fL	KS RY
MCH	30.9	1105			KS RY
MCHC	34.1	1/33		27.1 - 34.3 pg	KS RY
RDW	15.0	~ ~ ~ ~	ні	33.0 - 35.0 g/dL	KS RY
PLT	83 🗸	á 0 °		12.0 - 14.0 %	KS RY
MPV	10.8	, ~	LO	130 - 374 10~3/uL	KS RY
AUTODIFF	Yer		HI	6.9 - 10.5 fL	KS RY
Neutrophils	50.3	1,800			
Lymphocytes	39.9			43.0 - 67.0 %	KS RY
Monocytes	7.2		•	21.0 - 45.0 %	KS RY
Eosinophils	2.4		_	5.0 - 13.0 %	KS RY
Basophils	0.2		11/	0.0 - 7.0 %	KS RY
Neutrophil #	0.2	#		2 .0 - 1.0 %	KS RY
			/' ^L 9 / "	.9 - 6.7 10~3/uL	KS RY
O-Low Manhamatana	Legend	通数 	((RV)) E	2	
TA-TOW WT-WISIM TOM ET-	Elevated Low HI=High AH=H	Alarm High EH=Eldilted H	ightas=Achelmal	00	0159

: MOSHIER JR, DONALD Name

Register Number: 10924-052

Printed : 01/21/2005 @ 11:06 000159

Location : MCK Page : 1 of 2

U.S. MEDICAL CENTERS FOR FEDERAL PRISONERS

Laboratory, 1900 W. Sunshine SPRINGFIELD, MISSOURI 65808

(417) 862-7041

SENSITIVE-LIMITED OFFICIAL USE *** FINAL REPORT

로 마루 배르 후 눈병 크로 됐다. 많은 마루 및 보드로 및 보루 [기본 문명보 보드 후 후 및 보호 전략 프로 프로 및 남으로 프로 및 남으로 표 했는 다. Register Number: 10924-052

: MOSHIER JR, DONALD

: 43yr

Name Location

: FCI MCKEAN (MCK)

Sex Room

: M

Admit. Physician: BEAM, MD Order. Physician: BEAM, MD

Accession Number: 3421

Collected

: 01/18/05 @ 14:00 by: REFE

Test Result Flag Reference Range/Unite Tech Lymphocyte # 0.7 LO 1.3 - 3.7 10~3/uL KS RY Monocyte # 0.1 0.3 - 1.1 10~3/uL KS RY Eosinophil # 0.0 0.0 - 0.5 10~3/uL KS RY Basophil # 0.0 0.0 - 0.1 10~3/uL KS RY

Legend

LO-Low AL-Alarm Low EL-Elevated Lov HI-High AH-Alarm High EH-Elevated High AE-ADnormal

000160

: MOSHIER JR, DONALD

Register Number: 10924-052 Printed

Location : MCK

Page

: 2 of 2

: 01/21/2005 @ 11:06

*** SENSITIVE-LIMITED OFFICIAL USE *** FINAL REPORT

주다 남아 의료인 작업으로 그 없는 자동 한 학교 지장 본 그 부분의 그 취임 그리는 그 작업을 한 다른 보는 지원 한 수 한 분인 과 분고 자연 과 방 고 있는 기가 된 모든 하는 그 목 학교 Register Number: 10924-052 Age : 43yr Name : MOSHIER JR, DONALD Sex : M Location : FCI MCKEAN (MCK) Room Admit. Physician: BEAM, MD Accession Number: 1741

Order. Physician: BEAM, MD

Collected : 01/11/05 @ 14:10 by: RE

Test Collection Cmt.	Result		Flag	Reference Range/Units	Tech
	ON INTERFERON				KS
LIVER PROFILE					
Urea Nitrogen	15			7 - 22 mg/dL	
Creatinine	0.9	•		0.6 - 1.6 mg/dL	LN CK
Total Protein	7.6			6.0 - 8.2 g/dL	LN CK
Albumin	3.7			3.6 - 5.1 g/dL	LN CK
Alkaline Phos.	69			41 - 133 U/L	LN CK
AST (SGOT)	108		HI	11 - 55 U/L	LN CK
LDH	562		444	354 - 705 U/L	LN CK
Total Bilirubin1	0.8			0.2 - 1.3 mg/dL	LN CK
A/G Ratio	0.94		LO	1.00 - 2.30	LN CK
Globulin	3.9		HI	2.0 - 3.7 g/dL	LN CK
ALT1 (SGPT)	142		HI	11 - 66 U/L	LN CK
Direct Bilirubin	0.2		***	0.0 - 0.5 mg/dL	LN CK
Gamma GT1	104		нт	8 - 78 U/L	LN CK
Bilirubin Unconj	0.6		***	0.0 - 1.1 mg/dL	LN CK
Bun/Creat Ratio	17.2	102000 ~		5.0 - 30.0	LN CK
Bilirubin Conjug	0.0	1 X V Y Z Z		0.0 - 0.3 mg/dl	LN CK
CBC		10,000		0.0 - 0.3 mg/di	LN CK
White Blood Cell	1.8	7	АL	4.3 - 11.1 10~3/uL	MO 7:*
	RESULT VERIFIED	1-001		1.5 11.1 10 3/UL	MS RY
	PREVIOUSLY LOW	1889	•		
Red Blood Cells	4.60	14 860/7		4.46 - 5.78 10~6/uL	MG 77"
Hemoglobin	14.2	48430		13.6 - 17.6 g/dL	MS RY
Hematocrit	42.3 🗸	19 680 pc		40.2 - 51.4 %	MS RY
MCV	91.9	6 8		82.5 - 96.5 fL	MS RY
MCH	30.9	40 P		27.1 - 34.3 pg	MS RY
MCHC	33.6	,00		33.0 - 35.0 g/dL	MS RY
RDW	14.6		HI	12.0 - 14.0 %	MS RY
PLT	76 🗸	4 /C/	LO		MS RY
MPV	10.0	J0-	110	130 - 374 10~3/uL 6.9 - 10.5 fL	MS RY
MANUAL DIFF	•			6.9 - 10.5 TL	MS RY
Neutrophils	61	E.	(Obl.	√50 - 70 %	
Lymphocytes	31	Ž.		20 - 40 -	KS RY
Monocytes	6	Ţ.	311//	20 - 40 *	KS RY
Eosinophils	2				KS RY
	Legend		1////	UCLISA	KS RY
LO=Low AL=Alarm Low EL=	_	H=Alarm High EH=Elevated High	1 1 9	T DE	
	. سيد	in an an-arevated High	so=ADDrmal	©B	

Name : MOSHIER JR, DONALD

Register Number: 10924-052

Printed : 01/14/2005 @ 11:06

Location : MCK Page : 1 of 2

(417) 862-7041

SENSITIVE-LIMITED OFFICIAL USE *** FINAL REPORT

Register Number: 10924-052

: 43yr

Name

: MOSHIER JR, DONALD

Sex

: M

Location

: FCI MCKEAN (MCK) Admit. Physician: BEAM, MD

Room

Accession Number: 1741

Collected

Morphology

Order. Physician: BEAM, MD

Anisocytosis 1+

: 01/11/05 @ 14:10 by: RE

Test

Result

Flag

Reference Range/Units

Tech RY RY

Platelets Appear Markedly Decreased

Legend

LO=Low AL=Alarm Low EL=Elevated Low HI=High AH=Alarm High EH=Elevated High AB=Alarmal

Name

: MOSHIER JR, DONALD

Register Number: 10924-052

Printed

: 01/14/2005 @ 11:06

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*** SENSITIVE-LIMITED OFFICIAL USE *** FINAL REPORT

والمراح والمراج والموالي والمو Register Number: 10924-052 Ace : 43yr Name : MOSHIER JR, DONALD Sex : M : FCI MCKEAN (MCK) Location Room

Admit. Physician: BEAM, MD Accession Number: 8211

Order. Physician: BEAM, MD

Collected : 01/04/05 @ 14:00 by: RE

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Test	Result	Flag	Reference Range/Units	Tech
LIVER PROFILE	The state of the s		TOTOLOGICAL RANGE, OHILLB	recn
Urea Nitrogen	15		7 - 22 mg/dL	GK CK
Creatinine	1.0	e	0.6 - 1.6 mg/dL	GK CK
Total Protein	7.4		6.0 - 8.2 g/dL	GK CK
Albumin	3.8		3.6 - 5.1 g/dL	GK CK
Alkaline Phos.	68		41 - 133 U/L	GK CK
AST (SGOT)	103	н	11 - 55 U/L	GK CK
LDH	614		354 - 705 U/L	GK CK
Total Bilirubin	0.7		0.2 - 1.3 mg/dL	GK CK
A/G Ratio	1.04		1.00 - 2.30	GK CK
Globulin	3.6		2.0 - 3.7 g/dL	and the state of t
ALT1 (SGPT)	154 🗸	HI	11 - 66 U/L	GK CK
Direct Bilirubir	1 0.2	N.A.	0.0 - 0.5 mg/dL	GK CK
Gamma GT1	104	HI	8 - 78 U/L	GK CK
Bilirubin Unconj	——————————————————————————————————————	11.1.	0.0 - 1.1 mg/dL	GK CK
Bun/Creat Ratio	14.6		5.0 - 30.0	GK CK
Bilirubin Conjug				GK CK
CBC	y seed		0.0 - 0.3 mg/dl	GK CK
White Blood Cell	2.1	AL	4 2 - 11 1 10~2 /vT	T 31 732
	RESULT VERIFIED.	ALI	4.3 - 11.1 10~3/uL	LN RY
	PREVIOUSLY LOW WBC COUNT.			
Red Blood Cells	4.56		4.46 - 5.78 10~6/uL	LN RY
Hemoglobin	14.5		13.6 - 17.6 g/dL	
Hematocrit	41.1		40.2 - 51.4 %	LN RY
MCV	·		82.5 - 96.5 fL	LN RY
MCH	31.7			LN RY
MCHC	35.2	HI	27.1 - 34.3 pg	LN RY
RDW	40		33.0 - 35.0 g/dL	LN RY
PLT	85	nı.	12.0 - 14.0 %	LN RY
MPV	10.3	ΓO	130 - 374 10~3/uL	LN RY
AUTODIFF	,, 600		6.9 - 10.5 fL	LN RY
Neutrophils	14.2 85 10.3 56.4 34.0 7.0 1.9 0.7 1.2 Legend			
Lymphocytes	34.0		43.0 - 67.0 %	LN RY
Monocytes	7.0		21.0 - 45.0 %	LN RY
Eosinophils	1.9		5.0 - 13.0 %	LN RY
Basophils	and And		0.0 - 7.0 %	LN RY
-	0.7 APC	n in the second	0.0 - 1.0 %	LN RY
Neutrophil #	1.2	ro 💆	6.7 10 TAIL	LN RY
	Legend	A		
LO-LOW AL-Alarm Low E	L=Elevated Low HI=High AH=Alarm High EH=Elevated H	igh AB=Abnormal	MACTACO BE	
Namo	Legend L=Elevated Low HI=High AH=Alarm High EH=Elevated H : MOSHIER JR, DONALD er : 10924-052	H	し、ハハク 温息	
Posiston Numb	: MOSHIER JR, DONALD	<u> </u>	// Epcation: MCK	
Register Number	er: 10924-052	¥	/ Page : 1 o	f 2
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Printed : 01/07/2005 @ 09:06

Laboratory, 1900 W. Sunshine SPRINGFIELD, MISSOURI (417) 862-7041

SENSITIVE-LIMITED OFFICIAL USE ***

FINAL REPORT

Register Number: 10924-052 Name

: MOSHIER JR, DONALD

: 43yr Sex : M

Location

: FCI MCKEAN (MCK)

Room

Accession Number: 8211

Admit. Physician: BEAM, MD Order. Physician: BEAM, MD

Collected : 01/04/05 @ 14:00 by:

Test Lymphocyte #	Result	Flag Reference Range/Units	Tech
nymprocyce #	0.7	LO 1.3 - 3.7 10~3/uL	LN RY
Monocyte #	0.1	LO 0.3 - 1.1 10~3/uL	LN RY
Eosinophil #	0.0	0.0 - 0.5 10~3/uL	LN RY
Basophil #	0.0	0.0 - 0.1 10~3/uL	LN RY

Legend

LO=Low AL=Alarm Low EL=Elevated Low HI=High AH=Alarm High EH=Elevated High AB=Abnormal

Name : MOSHIER JR, DONALD

Register Number: 10924-052

: 01/07/2005 @ 09:06

Location Page

: MCK : 2 of 2

*** SENSITIVE-LIMITED OFFICIAL USE *** FINAL REPORT

그 발 교 = 그녀 보 모 뉴 미네 보 했는 모 로 고 대로 그 한 보고 했 도 다 팔 금 때 불 는 그 마 보 보 그 프로 그 를 모고 드 분 모 그 부 모 그 보고 그 분 모 다 가 보 그 보 보 보 그 가 보 했다. Register Number: 10924-052 Age : 43yr Name : MOSHIER JR, DONALD Sex

: M Location : FCI MCKEAN (MCK) Room Admit. Physician: BEAM, MD Accession Number: 5591

Order. Physician: BEAM, MD

Collected : 12/28/04 @ 10:55 by: REFE

	,,	e ro.oo by. KEr			
Test	Result		Flag	Reference Range/Units	Tech
LIVER PROFILE			J	manage, our ca	rech
Urea Nitrogen	17			7 - 22 mg/đL	JE TE
Creatinine	0.9			0.6 - 1.6 mg/dL	JE TE
Total Protein	7.4			6.0 - 8.2 g/dL	JE TE
Albumin	3.7			3.6 - 5.1 g/dL	JE TE
Alkaline Phos.	70			41 - 133 U/L	JE TE
AST (SCOT)	131		HI	11 - 55 U/L	JE TE
LDH	637			354 - 705 U/L	JE TE
Total Bilirubin				0.2 - 1.3 mg/dL	JE TE
A/G Ratio	1.01			1.00 - 2.30	JE TE
Globulin	3.7			2.0 - 3.7 g/dL	JE TE
ALT1 (SGPT)	199 🗸		HI	11 - 66 U/L	JE TE
Direct Bilirubi	n 0.1			0.0 - 0.5 mg/dL	JE TE
Gamma GT1	103		HI	8 - 78 U/L	JE TE
Bilirubin Uncon	-			0.0 - 1.1 mg/dL	JE TE
Bun/Creat Ratio				5.0 - 30.0	JE TE
Bilirubin Conju	g 0.0			0.0 - 0.3 mg/dl	JE TE
CBC	/			3,7 3.2	OD IM
White Blood Cel	•		AL	4.3 - 11.1 10~3/uL	CK CK
	RESULT VERIFIED	, PREVIOUSLY)			Ole Ch
	(LOW WBC COUNT.				
Red Blood Cells	4.79	- 0		4.46 - 5.78 10~6/uL	JN CK
Hemoglobin	14.8	2000		13.6 - 17.6 g/dL	JN CK
Hematocrit	43.9	9.09		40.2 - 51.4 %	JN CK
MCV	91.6			82.5 - 96.5 fL	JN CK
MCH	31.0	54/		27.1 - 34.3 pg	JN CK
MCHC	33.8	1	} -	33.0 - 35.0 g/dL	JN CK
RDW	14.0	/ a 0 4	•	12.0 - 14.0 %	JN CK
PLT	81	11007	LO	130 - 374 10~3/uL	JN CK
MPV	9.9	()		6.9 - 10.5 fL	JN CK
AUTODIFF		Arr		20.3 21	ON CK
Neutrophils	50.5	M		43.0 - 67.0 %	TN OF
Lymphocytes	36.6	V.		21.0 - 45.0 %	JN CK
Monocytes	9.8			5.0 - 13.0 %	JN CK
Eosinophils	1.9			0.0 - 7.0 %	JN CK
Basophils	1.2		нт	0.0 - 1.0 %	JN CK
Neutrophil #	1.1		PO.	1.9 - 6.7 10~3/uli	JN CK
	L e gend		шо	10 3/ DZ	JN CK
LO=Low AL=Alarm Low E	=	AH=Alarm High EH=Elevated High :	A E - A form or some 3	高の外間	
	g	J arovatoa high	re-wolfc tille 1	a IV	
Name	: MOSHIER	JR, DONALD		Location Hisch Page 100 of	
Register Numbe	er: 10924-052	,		in the state of th	C -
Printed	: 12/30/2004	4 @ 09:06		Fape CO o:	£ 2
	, , 0 0	~		52	

Laboratory, 1900 W. Sunshine SPRINGFIELD, MISSOURI (417) 862-7041

SENSITIVE-LIMITED OFFICIAL USE *** FINAL REPORT

Register Number: 10924-052

Age

: 43yr

Name

: MOSHIER JR, DONALD

Sex

: M

Location

: FCI MCKEAN (MCK)

Room

Admit. Physician: BEAM, MD

Accession Number: 5591

Collected

Order. Physician: BEAM, MD

: 12/28/04 @ 10:55 by:

Test	Result	Flag Reference Range/Unite	Tech
Lymphocyte #	0.8	LO 1.3 - 3.7 10~3/uL	JN CK
Monocyte #	0.2	LO 0.3 - 1,1 10~3/uL	JN CK
Eosinophil #	0.0	0.0 - 0.5 10~3/uL	JN CK
Basophil #	0.0	0.0 - 0.1 10~3/uL	JN CK

Legend

LO-Low AL-Alarm Low EL-Elevated Low Al-High AH-Alarm High EH-Elevated High AB-Abnormal

Name

: MOSHIER JR, DONALD

Register Number: 10924-052

Printed

: 12/30/2004 @ 09:06

Location MCK Page : 2 of 2

*** SENSITIVE-LIMITED OFFICIAL USE *** FINAL REPORT

Register Number: 10924-052 Age Name : MOSHIER JR, DONALD Sex Location : FCI MCKEAN (MCK) Room Admit. Physician: BEAM, MD Accession Number: 3744

Order. Physician: BEAM, MD

Collected : 12/21/04 @ 10:05 by: REFE

Test	Result	•		Flag	DARAMAN BEST SECTION	Draw www.com	e die.
LIVER PROFILE	•				Reference Range/Unite	Tecl	h
Urea Nitrogen	17	_					
Creatinine	1.0	0	•		7 - 22 mg/dL	WL	
Total Protein	7.6		2		0.6 - 1.6 mg/dL	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CK
Albumin	4.1				6.0 - 8.2 g/dL	1 1 1 1 1 1 1 1 1	CK
Alkaline Phos.	74				3.6 - 5.1 g/dī.	WL	CK
AST (SGOT)	131			HI	41 - 133 U/G	WL	CK
LDH	564			n.	11 - 55 U/L	WL	CK
Total Bilirubinl	1.1	-		٠	354 - 705 U/L	WL	CK
A/G Ratio	1.18				0.2 - 1.3 mg/dL	WL	CK
Globulin	3.5				1.00 - 2.30	WI.	CK
ALT1 (SGPT)	208			77.00	2.0 - 3.7 g/dL	WL	CK
Direct Bilirubin	0.1			HI	11 - 66 U/L	WL	CK
Gamma GT1	99				0.0 - 0.5 mg/dL	WL	CK
Bilirubin Unconj				HΙ	8 - 78 U/L	WL	CK
Bun/Creat Ratio	17.4				$0.0 - 1.1 \mathrm{mg/dL}$	WL	CK
Bilirubin Conjug				•	5.0 - 30.0	WI,	CK
CBC	44				0.0 - 0.3 mg/dI	WL	CK
White Blood Cell	2.2 (11)						
	Result verified			AL	4.3 - 11.1 10~3/uL	ИU	CK
	Previous low WBC				·		
Red Blood Cells	5.18	4700					
Hemoglobin	15.9 /m/.	4			4 46 - 5.78 10~6/uL	JN (CK
Hematocrit	47.5				13.6 - 17.6 g/dL		CK
MCV	91.7	.7/			40.2 - 51.4 %	JN (
MCH		-/	Arri Carlo		82.5 - 96.5 fL	JN (
MCHC	30.6	/./00	*5.7		27.1 - 34.3 pg	JN (
RDW	33.4	1100	ie		33.0 - 35.0 g/dL	JIN (
PLT	13.6	',10'			12.0 - 14.0 %	JIN (
MPV	76 🗸	()		LO	130 - 374 10~3/uL	JN (C	
AUTODIFF	9.8 And				6.9 - 10.5 fL	JN C	
	10/ X1	. CSP2	es 7	1 00		OTA C	-v
Neutrophils	49.9		1 ////	/ 5 2	43.0 - 67.0 %	TD7 -	
Lymphocytes	37.7	1000ml '47791			21.0 - 45.0 %	JN C	
Monocytes	10.3		N		5.0 - 13.0 %		K
Eosinophils	1.6		108	7 N" [#]	0.0 - 7.0 %	JN C	
Basophils	0.5	5	17/100		0.0 - 1.0 %		K
Neutrophil #	1.1		101	LO Mai	1.9 - 6.7 10~3/uL		!K
	Legend	Polited	' 1		2.2 - 0.7 10 3/UL	JN C	'K

LO=Low AL=Alarm Low EL=Elevated Low HI=High AH=Alarm High EH=Elevated High AB=Abmormal

: MOSHIER JR, DONALD

Register Number : 10924-052

Printed : 12/22/2004 @ 17:06 Location : MCK Page : 1 of 2

Laboratory, 1900 W. Sunshine SPRINGFIELD, MISSOURI 65808 (417) 862-7041

*** SENSITIVE-LIMITED OFFICIAL USE *** FINAL REPORT

Register Number: 10924-052

Name : MOSHIER JR, DONALD Location

: FCI MCKEAN (MCK)

Admit. Physician: BEAM, MD Order. Physician: BEAM, MD

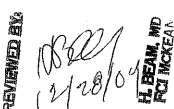
Collected : 12/21/04 @ 10:05 by: REFE

Age

Sex: M Room

Accession Number: 3744

Test Result Flag Reference Range/ Lymphocyte # 0.8 LO 1.3 - 3.7 10~3/ Monocyte # 0.2 LO 0.3 - 1.1 10~3/ Eosinophil # 0.0 0.0 - 0.5 10~3/ Basophil # 0.0 0.0 - 0.1 10~3/	uL JN CK uL JN CK uL JN CK
---	----------------------------------



Legend

LO-Low AL-Alarm Low EL-Elevated Lov HI-High AH-Alarm High EH-Elevated High AB-Abnormal

Register Number : 10924-052

: MOSHIER JR, DONALD

Printed : 12/22/2004 @ 17:06 Location : MCK

Page

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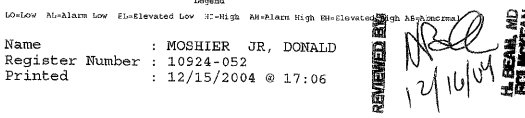
*** SENSITIVE-LIMITED OFFICIAL USE *** FINAL REPORT

Register Number: 10924-052 Age : 43yr Name : MOSHIER JR, DONALD Sex : M Location : FCI MCKEAN (MCK) Room

Admit. Physician: BEAM, MD Order. Physician: BEAM, MD Accession Number: 9871

Collected : 12/14/04 @ 06:50 by: REFE

Test LIVER PROFILE	Result	Flag	Reference Range/Units	Tech
Urea Nitrogen	16		7 - 22 mg/dL	JE CK
Creatinine	1.0	*	0.6 - 1.6 mg/dL	JE CK
Total Protein	7.0		6.0 - 8.2 g/dL	JE CK
Albumin	3.7		3.6 - 5.1 g/dL	JE CK
Alkaline Phos.	76		41 - 133 U/L	JE CK
AST (SGOT)	132	HI	11 - 55 U/L	JE CK
LDH	573		354 - 705 U/L	JE CK
Total Bilirubinl	0.9		0.2 - 1.3 mg/dL	JE CK
A/G Ratio	1.13		1.00 - 2.30	JE CK
Globulin	3.3		2.0 - 3.7 g/dL	JE CK
ALT1 (SGPT)	202 🗸	HI	11 - 66 U/L	JE CK
Direct Bilirubin	0.1		0.0 - 0.5 mg/dL	JE CK
Gamma GT1	112	HI	8 - 78 U/L	JE CK
Bilirubin Unconj	0.8		0.0 - 1.1 mg/dL	JE CK
Bun/Creat Ratio	16.3		5.0 - 30.0	JE CK
Bilirubin Conjug	, 0.0		0.0 - 0.3 mg/dl	JE CK
White Blood Cell	. 2,0	AL	4.3 - 11.1 10~3/uL	RY RY
	Result Verified			
	Previously Low WBC Count			
Red Blood Cells	4.86		4.46 - 5.78 10~6/uL	JN RY
Hemoglobin	15.0		13.6 - 17.6 g/dL	JN RY
Hematocrit	44.8		40.2 - 51.4 %	JN RY
MCV	92.0		82.5 - 96.5 fL	JN RY
MCH	30.9		27.1 - 34.3 pg	JN RY
MCHC	33.5		33.0 - 35.0 g/dL	JN RY
RDW	13.8		12.0 - 14.0 %	JN RY
PLT	65	LO	130 - 374 10~3/uL	JN RY
MPV	10.2		6.9 - 10.5 fL	JN RY
AUTODIFF	7			
Neutrophils	92.0 30.9 33.5 13.8 65 Sl 10.2 Live 980		43.0 - 67.0 %	JN RY
Lymphocytes	39.9		21.0 - 45.0 %	JN RY
Monocytes	9.0		5.0 - 13.0 %	JN RY
Eosinophils	2.3		0.0 - 7.0 %	JN RY
Basophils	0.2		0.0 - 1.0 %	JN RY
Neutrophil #	1.0	LO	1.9 - 6.7 10~3/uL	JN RY
	Legend			- ALI



Location : MCK Page : 1 of 2

Laboratory, 1900 W. Sunshine SPRINGFIELD, MISSOURI 65808

(417) 862-7041

*** SENSITIVE-LIMITED OFFICIAL USE ***

FINAL REPORT

Register Number: 10924-052 Name

: MOSHIER JR, DONALD

: 43yr Sex : M

Location : FCI MCKEAN (MCK)

Room

Admit. Physician: BEAM, MD

Accession Number: 9871

Order. Physician: BEAM, MD

Collected : 12/14/04 @ 06:50 by: REFE

Test	Result	Flag	Reference Range/Units	Tech
Lymphocyte #	0.8	LO	1.3 - 3.7 10~3/uL	JN RY
Monocyte #	0.2	LO	0.3 - 1.1 10~3/uL	JN RY
Eosinophil #	0.0		0.0 - 0.5 10~3/uL	JN RY
Basophil #	0.0		0.0 - 0.1 10~3/uL	JN RY

Strekei, Med Fech.

Legend

Name : MOSHIER JR, DONALD
Register Number : 10924-052
Printed : 12/15/2004 @ 17:06

ocation : MCK

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*** SENSITIVE-LIMITED OFFICIAL USE *** FINAL REPORT

Register Number: 10924-052 Age : 43yr Name : MOSHIER JR, DONALD Sex Location : FCI MCKEAN (MCK) Room Admit. Physician: BEAM, MD Accession Number: 7753

Order. Physician: BEAM, MD

Collected : 12/07/04 @ 06:45 by: REFE

Test LIVER PROFILE	Result		Flag	Reference Range/Units	Tech
Urea Nitrogen	15	0			
Creatinine	1.0	-		7 - 22 mg/dL	JE RY
Total Protein	6.9			0.6 - 1.6 mg/dL	JE RY
Albumin	3.6			6.0 - 8.2 g/dL	JE RY
Alkaline Phos.	78		•	3.6 - 5.1 g/dL	JE RY
AST (SGOT)	108	• •		41 - 133 U/L	JE RY
LDH	545		HI	11 - 55 U/L	JE RY
Total Bilirubinl				354 - 705 U/L	JE RY
A/G Ratio	1.09			0.2 - 1.3 mg/dL	JE RY
Globulin	3.3			1.00 - 2.30	JE RY
ALT1 (SGPT)	158			2.0 - 3.7 g/dL	JE RY
Direct Bilirubin	- - •		HI	11 - 66 U/L	JE RY
Gamma GT1	107			0.0 - 0.5 mg/dL	JE RY
Bilirubin Unconj			HI	8 - 78 Ū/L	JE RY
Bun/Creat Ratio	15.3			0.0 - 1.1 mg/dL	JE RY
Bilirubin Conjug				5.0 - 30.0	JE RY
CBC	0.0			0.0 - 0.3 mg/dl	JE RY
White Blood Cell		·	AL	4.3 - 11.1 10~3/uL	TAY THE
	result verified			200 #2.# 10 3/ UL	JN RY
D. J. D. J. A. T. T.	previous low WBC				
Red Blood Cells	4.69			4.46 - 5.78 10~6/uL	JN RY
Hemoglobin	14.4			13.6 - 17.6 g/dL	JIN RY
Hematocrit	43.6			40.2 - 51.4 %	JN RY
MCV	93.0	200		82.5 - 96.5 fL	JN RY
MCH	30.6	1.000		27.1 - 34.3 pg	
MCHC	32.9	J 64	LO	33.0 - 35.0 g/dL	JN RY
RDW	15.2 73 / South		HI	12.0 - 14.0 %	JN RY
PLT	73 / 5000		LO	130 - 374 10~3/uL	JN RY
MPV	11.2	60°	HI	6.9 - 10.5 fL	JN RY
AUTODIFF		Y a U	·	0.3 - 10.5 IL	JN RY
Neutrophils	54.0	n d	•	13 0 68 0	
Lymphocytes	34.0	(1)		43.0 - 67.0 %	JN RY
Monocytes	9.7	- 68		21.0 - 45.0 %	JN RY
Eosinophils	2.1	4 (\0.0		5.0 - 13.0 %	JN RY
Basophils	0.2	Apr. 1080		0.0 - 7.0 %	JN RY
Neutrophil #	1.1	, · "	* * * * * * * * * * * * * * * * * * * *	0.0 - 1.0 %	JN RY
	Legend		i LO	1.9 0.7 10~3/uL	JN RY
LO=Low AL=Alarm Low EL=		Alarm High EH=Elevated High		ACK.	
•	-	32			

: MOSHIER JR, DONALD

Register Number: 10924-052

Printed : 12/09/2004 @ 16:06

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: 1 of 2

: 43yr

JN RY

: M

Accession Number: 7753

0.0 - 0.1 10~3/uL

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Laboratory, 1900 W. Sunshine SPRINGFIELD, MISSOURI (417) 862-7041

*** SENSITIVE-LIMITED OFFICIAL USE *** FINAL REPORT

Register Number: 10924-052

: MOSHIER JR, DONALD

Sex : FCI MCKEAN (MCK) Room

Location Admit. Physician: BEAM, MD

Name

Order. Physician: BEAM, MD Collected : 12/07/04 @ 06:45 by: REFE

Test Result Flag Reference Range/Units Tech Lymphocyte # 0.7 LO 1.3 - 3.7 10~3/uL JN RY Monocyte # 0.2 0.3 - 1.1 10~3/uL JN RY Eosinophil # 0.0 0.0 - 0.5 10~3/uL JN RY Basophil # 0.0

Schai, mt S. Czekai, Med Tech.

Legend

LO-Low AL-Alarm bow EL-Elsvated Low HI-High AH-Alarm High EH-Elevated High AB-A

Name : MOSHIER JR, DONALD

Register Number: 10924-052

Printed : 12/09/2004 @ 16:06 Location

Page

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*** SENSITIVE-LIMITED OFFICIAL USE *** FINAL REPORT

Register Number: 10924-052 Age : 43yr
Name : MOSHIER JR, DONALD Sex : M
Location : FCI MCKEAN (MCK) Room :

Admit. Physician: BEAM, MD Accession Number: 4536

Order. Physician: BEAM, MD

Collected : 11/30/04 @ 06:40 by: RE

Result Flag		4	•			
Direa Mitrogen 16		Result	·	7lag	Reference Range/Units	Tech
Total Protein 6.9 Total Protein 6.9 Total Protein 6.9 Albumin 3.6 Allaline Phos. 76 Alkaline Phos. 76	and the second s					
Creatinine		16			7 - 22 mg/dL	JE RY
Albumin						14
Albamin 3.6 Alkaline Phos. 76 Alkaline Phos. 76 AST (SGOT) 102 AST (SGOT) 102 AST (SGOT) 102 AST (SGOT) 103 AST (SGOT) 104 AST (SGOT) 105 AST (SGOT) 105 AST (SGOT) 105 AST (SGOT) 106 AST (SGOT) 107 AST	No. of the second secon	6.9				1, 12, 11, 18, 18, 18, 18, 18, 18, 18, 18, 18
Alkaline Phos. 76 AST (SGOT) 102 LDH 534 LDH 534 Total Bilirubin1 0.8 A/G Ratio 1.07 Globulin 3.3 ALT1(SGPT) 148 ALT1(SGPT) 148 ALT1(SGPT) 148 Bilirubin 0.2 Gamma GT1 111 Bilirubin Unconj 0.6 Bun/Creat Ratio 18.2 Bilirubin Conjug 0.0 CBC White Blood Cells AL 4.3 - 11.1 10"3/uL JR RY BRY BRY BRY BRY BRY BRY BRY BRY BRY B	and the second s	3.6				9 3 H HE 12
AST (SGOT) 102 LDH 534 Total Bilirubin1 0.8 A/G Ratio 1.07 Globulin 3.3 ALT1(SGPT) 148 A	and the second s	76				* 3 S S T 25
Total Bilirubin 0.8		102		HI		
Total Bilirubin1 0.8 A/G Ratio 1.07 Globulin 3.3 AITI (SGPT) 148 AITI (SGPT) 159 Bilirubin 0.2 Camma GTI 111 Bilirubin Unconj 0.6 Bilirubin Conjug 0.6 Bilirubin Conjug 0.0 CBC White Blood Cell 2.0 White Blood Cell 2.0 White Blood Cell 4.48 Hemoglobin 14.1 Hematocrit 41.1 MCK 31.5 MCHC 34.3 RDW 16.1 PLT 66 AITI 11 AITI 10 AIT	-	-				
A/G Ratio 1.07 Globulin 3.3 ALT1(SGPT) 148 ALT1(SGP		0.8				
School S	· · · · · ·	1.07				
ALTI (SGPT) 148		3.3				
Direct Bilirubin 0.2 Gamma GTI 111				HI	The state of the s	
### Ballirubin Unconj	Direct Bilirubin	0.2			0.0 - 0.5 mg/dL	
Bilirubin Unconj 0.6 Bun/Creat Ratio 18.2 Bun/Creat Ratio 18.2 Bun/Creat Ratio 18.2 Bun/Creat Ratio 18.2 Bilirubin Conjug 0.0 CBC White Blood Cell 2.0 Result verified Previous low WBC Red Blood Cells 4.48 Hemoglobin 14.1 Hematocrit 41.1 MCV 91.7 MCH 31.5 MCHC 34.3 RDW 16.1 PIT 666 MPV 10.1 MPV 10.1 MPV 10.1 AUTODIFF Neutrophils 52.9 Lymphocytes 35.0 MOnocytes 9.7 Eosinophils 2.0 Basophils 0.4 Neutrophil # 1.0 LO 1.9 - 6.7 10 % JN RY Neutrophil # 1.0 LO 1.9 - 6.7 10 % JN RY Neutrophil # 1.0 LO 1.9 - 6.7 10 % JN RY Neutrophil # 1.0 LO 1.9 - 6.7 10 % JN RY Neutrophil # 1.0				HI	— ·	
Bullrubin Conjug 0.0		0.6			•	
## Bilirubin Conjug 0.0 ## CBC White Blood Cell 2.0 Result verified Previous low WBC Red Blood Cells 4.48 ## Hemoglobin 14.1 ## Hematocrit 41.1 ## MCV 91.7 ## MCH 31.5 ## MCHC 34.3 ## RDW 16.1 ## PLT 66 ## MPV 10.1 ## AUTODIFF Neutrophils 52.9 Lymphocytes 35.0 Monocytes 9.7 ## Monocytes 9.7 ## Basophils 0.4 Neutrophil # 1.0 ## D.0 - 0.3 mg/dl JE RY ## AUTODIFF ## AUTODIF		· 				
White Blood Cell 2.0 / Result verified Previous low WBC Red Blood Cells 4.48	Bilirubin Conjug	0.0				
Result verified Previous low WBC Red Blood Cells					g/ dl	OL KI
Result verified Previous low WBC Red Blood Cells 4.48 Hemoglobin 14.1 Hematocrit 41.1 MCV 91.7 MCH 31.5 MCHC 34.3 RDW 16.1 PLT 666 MPV 10.1 AUTODIFF Neutrophils 52.9 Lymphocytes 35.0 Monocytes 9.7 Eosinophils 2.0 Basophils 0.4 Neutrophil # 1.0 Result verified Previous low WBC 4.46 - 5.78 10~6/uL JN RY 13.6 - 17.6 g/dL JN RY 40.2 - 51.4 * JN	White Blood Cell	2.0 1		AL	4.3 - 11.1 10~3/uT	.TNI DV
Red Blood Cells 4.48 Hemoglobin 14.1 Hematocrit 41.1 MCV 91.7 MCH 31.5 MCHC 34.3 RDW 16.1 PLT 66 MPV 10.1 AUTODIFF Neutrophils 52.9 Lymphocytes 35.0 Monocytes 9.7 Eosinophils 2.0 Basophils 0.4 Neutrophil # 1.0 4.46 - 5.78 10°6/uL JN RY 40.2 - 51.4 * JN RY 82.5 - 96.5 fL JN RY 130 - 35.0 g/dL JN RY 6.9 - 10.5 fL JN RY 43.0 - 67.0 % JN RY 21.0 - 45.0 % JN RY 5.0 - 13.0 % JN RY 6.9 - 10.5 fL JN RY 10.0 - 7.0 % JN RY <		Result verified				ON KI
PLT 66		Previous low WBC	<i>(</i> 0 0			
PLT 66	Red Blood Cells	4.48	53 200		4.46 - 5.78 10~6/ut.	.TNI DV
PLT 66	Hemoglobin	14.1	3770			•
PLT 66	Hematocrit	41.1	1			
PLT 66	MCV	91.7	/) ⁶			
PLT 66	MCH	31.5	6			
PLT 66	MCHC	34.3	10			
PLT 66	RDW	16.1 AN (нт		
AUTODIFF Neutrophils 52.9 Lymphocytes 35.0 Monocytes 9.7 Eosinophils 2.0 Basophils 0.4 Neutrophil # 1.0 LO 1.9 - 6.7 10~3/uL JN RY	PLT		· 061			
Lymphocytes 35.0 Monocytes 9.7 Eosinophils 2.0 Basophils 0.4 Neutrophil # 1.0 LO 21.0 - 45.0 % JN RY 5.0 - 13.0 % JN RY 0.0 - 7.0 % JN RY 0.0 - 1.0 % JN RY 1.0 LO 1.9 - 6.7 10~3/uL JN RY	MPV	10.1		ZCON		
Lymphocytes 35.0 Monocytes 9.7 Eosinophils 2.0 Basophils 0.4 Neutrophil # 1.0 LO 21.0 - 45.0 % JN RY 5.0 - 13.0 % JN RY 0.0 - 7.0 % JN RY 0.0 - 1.0 % JN RY 1.0 LO 1.9 - 6.7 10~3/uL JN RY	AUTODIFF			¥¥	0.9 - 10.5 IL	ON KY
Lymphocytes 35.0 Monocytes 9.7 Eosinophils 2.0 Basophils 0.4 Neutrophil # 1.0 LO 21.0 - 45.0 % JN RY 5.0 - 13.0 % JN RY 0.0 - 7.0 % JN RY 0.0 - 1.0 % JN RY 1.0 LO 1.9 - 6.7 10~3/uL JN RY	Neutrophils	52.9		3 2	42 0 67 0 8	
Solution	Lymphocytes	35.0	面 17/4/10~		* * * * *	
Eosinophils 2.0 0.0 - 7.0 % JN RY Basophils 0.4 0.0 - 1.0 % JN RY Neutrophil # 1.0 LO 1.9 - 6.7 10~3/uL JN RY	Monocytes	9.7	\$ 100	28		
Basophils 0.4 0.0 - 1.0 % JN RY Neutrophil # 1.0 LO 1.9 - 6.7 10~3/uL JN RY			# \	in in an		
Neutrophil # 1.0 LO 1.9 - 6.7 10~3/uL JN RY						
- 1.9 - 6.7 10 3/UL JN RY	· - ·	· ·		T.O.		
	<u>.</u> ,	Legend		TIO.	1.9 - 6.7 10 ⁻³ /uL	JN RY

LO=Low AL=Alarm Low EL=Elevated Low HI=High AH=Alarm High EH=Elevated High Ab=Abnormal

Name : MOSHIER JR, DONALD

Register Number: 10924-052

Printed : 12/01/2004 @ 15:06

Location : MCK
Page : 1 of 2

Page 5 of 10 #27212

: 43yr

: M

Accession Number: 4536

U.S. MEDICAL CENTERS FOR FEDERAL PRISONERS Laboratory, 1900 W. Sunshine SPRINGFIELD, MISSOURI 65808 (417) 862-7041

*** SENSITIVE-LIMITED OFFICIAL USE *** FINAL REPORT

Sex

Room

Register Number: 10924-052

Name

: MOSHIER JR, DONALD

: FCI MCKEAN (MCK)

Admit. Physician: BEAM, MD

Order. Physician: BEAM, MD

Location

Collected : 11/30/04 @ 06:40 by:

Test Lymphocyte # Monocyte # Eosinophil # Basophil #	Result 0.7 0.2 0.0 0.0	Flag LO LO	Reference Range/Unite 1.3 - 3.7 10~3/uL 0.3 - 1.1 10~3/uL 0.0 - 0.5 10~3/uL 0.0 - 0.1 10~3/uL	Tech JN RY JN RY JN RY JN RY
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S. Czekai, Med Tech.

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Legend

LO=Low AL=Alarm Low EL=Elevated Low HI=High AH=Alarm High EH=Elevated High AB=Alarmal

Name : MOSHIER JR, DONALD

Register Number: 10924-052

Printed : 12/01/2004 @ 15:06

Location : MCK

Page : 2 of 2 09:57 AM CST

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SENSITIVE-LIMITED OFFICIAL USE *** FINAL REPORT

والمالة Register Number: 10924-052 Age : 43yr Name : MOSHIER JR, DONALD Sex : M Location : FCI MCKEAN (MCK) Room

Admit. Physician: BEAM, MD Accession Number: 3052 Order. Physician: BEAM, MD

Sfp via VSI-FAX

Collected : 11/23/04 @ 06:45 by:

Test Result. Flag Reference Range/Units Tech LIVER PROFILE Urea Nitrogen 14 7 - 22 mg/dL JE RY Creatinine 0.9 0.6 - 1.6 mg/dL Total Protein JE RY 6.8 $6.0 - 8.2 \, \text{g/dL}$ JE RY Albumin 3.7 3.6 - 5.1 g/dL JE RY Alkaline Phos. 72 41 - 133 U/L AST (SGOT) JE RY 104 HI 11 - 55 U/L JE RY LDH 581 354 - 705 U/L Total Bilirubin1 0.9 JE RY 0.2 - 1.3 mg/dLJE RY A/G Ratio 1.17 1.00 - 2.30 JE RY Globulin 3.1 2.0 - 3.7 g/dL JE RY ALT1 (SGPT) 141 V HI 11 - 66 U/L JE RY Direct Bilirubin 0.1 0.0 - 0.5 mg/dL JE RY Gamma GT1 8 - 78 U/L HI Bilirubin Unconj 0.8 JE RY 0.0 - 1.1 mg/dL JE RY Bun/Creat Ratio 15.8 5.0 - 30.0Bilirubin Conjug 0.0 JE RY 0.0 - 0.3 mg/dlJE RY CBC White Blood Cell 1.8 / 4.3 - 11.1 10~3/uL GK RY Result verified. Previously low WBC count. Red Blood Cells 4.27 4.46 - 5.78 10~6/uL LO GK RY Hemoglobin 13.4 LO 13.6 - 17.6 g/dL Hematocrit GK RY 39.1 LO 40.2 - 51.4 % GK RY MCV 91.6 82.5 - 96.5 fL GK RY MCH 31.3 27.1 - 34.3 pg GK RY MCHC 34.2 33.0 - 35.0 g/dL RDW GK RY 16.7 HT 12.0 - 14.0 % GK RY PLT 76 2 130 - 374 10~3/uL GK RY MPV 9.2 6.9 - 10.5 fL GK RY AUTODIFF Neutrophils 43.5 43.0 - 67.0 % GK RY Lymphocytes 43.4 21.0 - 45.0 % GK RY Monocytes 10.4 5.0 - 13.0 % Eosinophils GK RY 2.2 0.0 - 7.0 % Basophils GK RY 0.5 0.0 - 1.0 % GK RY Neutrophil # 0.8 LO 1.9 ~ 6.7 10~3/uL GK RY Legend

LO=Low AL=Alarm Low EL=Elevated Low HI=High AH=Alarm High EH=Elevated High AE=Abnormal

: MOSHIER JR, DONALD Register Number: 10924-052

Printed : 11/26/2004 @ 09:06

000178Location : MCK

: 1 of 2

Page

12/DE/OH DO. EX AM EST STP Vin UST FAX

Paga 10 ar 16 e26000

: M

Accession Number: 3052

U.S. MEDICAL CENTERS FOR FEDERAL PRISONERS Laboratory, 1900 W. Sunshine SPRINGFIELD, MISSOURI 65808

(417) 862-7041

*** SENSITIVE-LIMITED OFFICIAL USE ***

Sex

Room

FINAL REPORT

Register Number : 10924-052

Name : MOSHIER JR, DONALD Location : FCI MCKEAN (MCK)

Admit. Physician: BEAM, MD

Order. Physician: BEAM, MD

Collected : 11/23/04 @ 06:45 by: RE

Flag Reference Range/Units Tech LO 1.3 - 3.7 10~3/UL GK RY LO 0.3 - 1.1 10~3/UL GK RY 0.0 - 0.5 10~3/UL GK RY 0.0 - 0.1 10~3/UL GK RY

Slzelaiems S. Czekai, Med Tech.

Legend

LO=Low AL=Alarm Low EL=Blevated Low HI=High AH=Alarm High EH=Elevated High AE=Acnormal

Name : MOSHIER JR, DONALD Register Number : 10924-052

Printed : 11/26/2004 @ 09:06

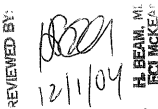
Location Page

000179

MCK 2 of 2

335-844-0676-0 R CB F Time 0640 Additional information	inal Pg]	Cinical Information			abCorp	
CD= AW937806845 Patient Name MOSHTER, DONALD Pat. Addr. Date Collected Date Entered Date Report 11/30/04 12/01/04 / TESTS Ammonia, Plasma	/ 0000 RESULT	Physician ID Physician ID Accorded eral McKean (Rt 59 & Lewis Ru 814-362-	Big Shanty In, PA 1673	Palient ID 10924 hal Insti Road 8	Fasting -052 tute 37806	····
**Verified by repeat a Lab: CB LabCorp Dublin 6370 Wilcox Road I For inquiries, the physician	Oublin, OH 4	3016-1296	412-937-1	·		061

S. Czekai, Med Tech.



(417) 862-7041

= 도둑은 모청 본 교육 프랑크 박근 및 문 및 본 = 핵 본 국을 드 원년 모칙 본 = 핵 등 및 등 법 = 크리카 영호 = 쿠웨 본 = 프랑 및 드로 및 본 = 트 및 해 본 = 본 용도 크고 생 분 = 하드 로 및 분 명 *** SENSITIVE-LIMITED OFFICIAL USE *** FINAL REPORT

ゲ들으로 근무화 높은 발전 분 교육 표면 다 그는 요한 작 도 막 등을 다 했다. 그 병원 그 병원 그 병원 그 본 학생으로 부 학교로 부 학교 교육 보고 그 보고 그 보고 그 보고 그 보는 그 모 Register Number: 10924-052 Age : 43yr Name : MOSHIER JR, DONALD \mathtt{Sex} : M : FCI MCKEAN (MCK) Location Room Admit. Physician: BEAM, MD Accession Number: 1217

Order. Physician: BEAM, MD

Collected : 11/17/04 @ 06:50 by: REFE

Test LIVER PROFILE	Result	Flag	Reference Range/Unite	Tech
Urea Nitrogen	13			
Creatinine	1.0		7 - 22 mg/dL	GK CK
Total Protein	6.8		0.6 - 1.6 mg/dL	GK CK
Albumin	3.5		6.0 - 8.2 g/dL	GK CK
Alkaline Phos.	72	LO	3.6 - 5.1 g/dL	GK CK
AST (SGOT)	98	77.7	41 - 133 U/L	GK CK
LDH	484	HI	11 - 55 U/L	GK CK
Total Bilirubin1			354 - 705 U/L	GK CK
A/G Ratio	1.09		0.2 - 1.3 mg/dL	GK CK
Globulin	3.3		1.00 - 2.30	GK CK
ALT1 (SGPT)	144		2.0 - 3.7 g/dL	GK CK
Direct Bilirubin		HI	11 - 66 U/L	GK CK
Gamma GT1	103		0.0 - 0.5 mg/dL	GK CK
Bilirubin Unconj		HI	8 - 78 U/L	GK CK
Bun/Creat Ratio	13.9		0.0 - 1.1 mg/dL	GK CK
Bilirubin Conjug			5.0 - 30.0	GK CK
CBC	0.0		0.0 - 0.3 mg/dl	GK CK
White Blood Cell	1.6			
HILLOW BIOOG COIL	result verified	AL	4.3 - 11.1 10~3/uL	JN CK
	previous low wbc			
Red Blood Cells	4.29			
Hemoglobin	13.3	LO	4.46 - 5.78 10~6/uL	JN CK
Hematocrit	38.7	FO	13.6 - 17.6 g/dL	JN CK
MCV	90.1	FÓ	40.2 - 51.4 %	JN CK
MCH	31.1		82.5 - 96.5 fL	JN CK
MCHC	34.4		27.1 - 34.3 pg	JN CK
RDW	15.9		33.0 - 35.0 g/dL	JN CK
PLT	73 (4)	HI	12.0 - 14.0 %	JN CK
MPV		LO	130 - 374 10~3/uL	JN CK
AUTODIFF	10/20		6.9 - 10.5 fL	JN CK
Neutrophils	48.2 39.3 9.7			
Lymphocytes	48.2		43.0 - 67.0 %	JN CK
Monocytes	39.3 9.7		21.0 - 45.0 %	JN CK
Eosinophils	2.0		5.0 - 13.0 %	JN CK
Basophils	A if		0.0 - 7.0 %	JN CK
Neutrophil #	0.8 AT	LO	0.0 - 120%	JN CK
-	0.7	#LO	1.9 - 6:110^3/uL	JN CK
10-104 71 11	Legend	a	, / 3 5	
no-now WP-VISIM POW EP	=Elevated Low HI=High AH=Alarm High EH=Elevated High	AB=Bhcmall /		0181
Name	Legend =Elevated Lov HI=High AH=Alarm High EH=Elevated High : MOSHIER JR, DONALD :: 10924-052	# I/IV	124 38	
Register Numbe	: MOSHIER JR, DONALD	ų IV	Losation : MCK	•
Printed	er: 10924-052	117	\mathcal{M} Page : 1 o	£ 2

Register Number : 10924-052 Printed : 11/18/2004 @ 15:10

Laboratory, 1900 W. Sunshine SPRINGFIELD, MISSOURI 65808

(417) 862-7041

*** SENSITIVE-LIMITED OFFICIAL USE *** FINAL REPORT

Register Number: 10924-052

: MOSHIER JR, DONALD

Age $\operatorname{\mathsf{Sex}}$: M

Name Location

: FCI MCKEAN (MCK)

Room

Accession Number: 1217

Admit. Physician: BEAM, MD

Order. Physician: BEAM, MD

Collected : 11/17/04 @ 06:50 by: REFE

Test Lymphocyte # Monocyte #	Result 0.6 0.1	Flag Reference Range/Units LO 1.3 - 3.7 10~3/uL LO 0.3 - 1.1 10~3/uL	Tech JN CK JN CK
Eosinophil #	0.0	0.0 - 0.5 10~3/uL	JN CK
Basophil #	0.0	0.0 - 0.1 10~3/uL	

Legend

LO=Low AL=Alarm Low EL=Elevated Low HI=High AH=Alarm High EH=Elevated High A5=Abnorm

Name : MOSHIER JR, DONALD

Register Number : 10924-052

Register Number: 10924-052

Printed : 11/18/2004 @ 15:10

000182

: 2 of 2

Case 1:05-cv-00180-SJM-SPB Document 53-9 Filed 10/12/2007 Page 59 of 71 19Nov 2004 15:14 FROM: LABCO P LCLS BLK TO: 18143636813

Patient ID

Patient Phone

10924-052

Date and Time Reported

11/19/04 15:13 ET

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PAGE 1 of 2

00

CB

To:

M

Federal Correctional Institute

Date of Birth

08/18/61

Patient Name

Age (Y/M/D)

43/02/30

Total Volume

Additional Information

DONALD

LabCorp Dublin

6370 Wilcox Road Dublin, OH 43016-1296

Fasting

No

Phone: 614-889-1061 Specimen Number Account Number Cantral Number 322-844-0178-0 37806845 ATP37806845 Physician Name Physician (D BEAM

27 - 102

Account Federal Correctional Institute

McKean County Rt 59 & Big Shanty Road Lewis Run PA 16738

Dir: Rose Goodwin, MD

814-362-8900

Ammonia, Plasma

Date and Time Collected

11/17/04 06:50

Moshier,

Tesis Ordered

High

TESTS RESULT FLAG UNITS REFERENCE INTERVAL LAB Ammonia, Plasma

315

Ammonia, Plasma **Verified by repeat analysis**

ug/dL

CB: LabCorp Dublin 6370 Wilcox Road, Bublin, OH 43016-1296

For inquiries, the physician may contact: Branch: 412-937-1808 Lab: 614-889-1061

000183

MOSHIER DONALD

10924-052

322-844-0178-0

Seq # 1347

FINAL REPORT

Page 1 of 1

: 또는으로 프로뉴 또 의생는 트리워 드로 프로 등 및 의료로 등 집원들도 등 집원 프로드 목록 입니다 프로드 등 및 원원로 프로드 프리스 프로워 프로워 프로드 프로워 드로드 프로 프로드 프로스 프 *** SENSITIVE-LIMITED OFFICIAL USE *** FINAL REPORT

Register Number: 10924-052 Age : 43yr Name : MOSHIER JR, DONALD Sex : M Location : FCI MCKEAN (MCK) Room Admit. Physician: BEAM, MD Accession Number: 7669

Order. Physician: BEAM, MD

Collected : 11/09/04 @ 06:45 by: RE

	Result		Flag	Reference Range/Units	Tech	ı
LIVER PROFILE						
Urea Nitrogen	16	0		7 - 22 mg/dT	ЛE	CK
Creatinine	1.0			0.6 - 1.6 mg/dL	JE	CK
Total Protein	7.1			6.0 - 8.2 g/dL	JE	CK
Albumin	3.8			3.6 - 5.1 g/dL	JE	CK
Alkaline Phos.	73			41 - 133 U/L		CK
AST (SGOT)	100		HI	11 - 55 U/L	JE	
LDH	492			354 - 705 U/L	JE	
Total Bilirubinl	1.0			0.2 - 1.3 mg/dL		CK
A/G Ratio	1.18			1.00 - 2.30		CK
Globulin	3.2			2.0 - 3.7 g/dL		CK
ALT1 (SGPT)	160		HI	11 - 66 U/L		CK
Direct Bilirubin	0.2			0.0 - 0.5 mg/dL		CK
Gamma GT1	101		ні	8 - 78 U/L		CK
Bilirubin Unconj	0.9		2 2 22	0.0 - 1.1 mg/dL		
Bun/Creat Ratio	16.5			5.0 - 30.0	JE (
Bilirubin Conjug	0.0			0.0 - 0.3 mg/dl	JE (
CBC	/			0.0 - 0.3 mg/al	JE (CK
White Blood Cell	2.7 1		ÀL	4.3 11.1.10~0.6.1		
	Result verified		жи	4.3 - 11.1 10~3/uL	GK (CK
	Called to:Flemm:					
	By: GK 11/10/200	-				
Red Blood Cells	4.57	04 @ 14.13		4 45 F 70 70°C/c7		
Hemoglobin	14.3			4.46 ~ 5.78 10~6/uL	GK (
Hematocrit	40.9	2 1 N		13.6 - 17.6 g/dL	GK (
MCV	89.3	1.10		40.2 - 51.4 %	GK (CK
MCH	31.3	(-)		82.5 - 96.5 fL	GK (CK
MCHC	35.0	G 6		27.1 ~ 34.3 pg	GK (CK
RDW				33.0 - 35.0 g/dL	GK (CK
PLT	15.3		HI	12.0 - 14.0 %	GK (CK
MPV	108	r 000	LO	130 - 374 10~3/uL	GK (CK
	9.7	7 ()		6.9 ~ 10.5 fL	GK (CK
AUTODIFF		250 -	-			
Neutrophils	51.7	133	~	43.0 ~ 67.0 %	GK (CK
Lymphocytes	37.9	3 U -80		21.0 - 45.0 %	GK (CK
Monocytes	7.6	,401		5.0 - 13.0 %	GK (CK
Eosinophils	2.5 △		ot.	0.0 - 7.0 =	GK (CK
Basophils	0.3	NC 1404 00	Š	Λ ₂ 0,0 - 1.00	GK (CK
	Legend		e il	メイン 喜名		
O=Low AL=Alarm Low EL	=Elevated Low HI=High 1	AH=Alarm High EH=Elevated High	AB=AShtrma	Tay BE	0001	.84
Name	: MOSHIER	JR, DONALD			este.	
Register Numbe		it, Domaille	w u	1 1 _	CK	
Drinted	. 11/15/55		·. r /	Page: 1	of 2	

Printed : 11/12/2004 @ 11:06

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*** SENSITIVE-LIMITED OFFICIAL USE ***

Room

FINAL REPORT

Register Number: 10924-052

Age Sex : M : MOSHIER JR, DONALD Name

: FCI MCKEAN (MCK) Location

Accession Number: 7669 Admit. Physician: BEAM, MD

Order. Physician: BEAM, MD

Collected : 11/09/04 @ 06:45 by: RE

Test	Result	Flag Reference Range/Units	Tech
Neutrophil #	1.4	LO 1.9 - 6.7 10~3/uL	GK CK
Lymphocyte #	1.0	LO 1.3 - 3.7 10~3/uL	GK CK
Monocyte #	0.2	LO 0.3 - 1.1 10~3/uL	GK CK
Eosinophil #	0.1	0.0 - 0.5 10~3/uL	GK CK
Basophil #	0.0	0.0 - 0.1 10~3/uL	GK CK

Lo=Low AL=Alarm Low EL=Elevated Low HI=High AH=Alarm High EH=Elevated High AB=Alarm High EH=E

Register Number: 10924-052

Printed : 11/12/2004 @ 11:06

Page

: 2 of 2

Case 1:05-cv-00180-SJM-SPB

Document 53-9

Filed 10/12/2007 LABC _ P

Plagle 162 to 1371

Nov 2004 15:14 FROM: LABCORL

DONALD

JLS BLK

TO: 18143636813

Σ.

Date of Birth

08/18/61

al Correctional Institute Fe.

Compressions to Demoins	LabCorp Dublin 6370 Wilcox Roa Dublin, OH 4301	ļ
Patient Name		١

Age (Y/M/D)

43/02/15

6370 Wilcox Ros Dublin, OH 4301	.6-1230
	10924-052

H 4301	.0-122 <u></u>
	Patient ID
	10924-052
Fasting	Patient Phone
_	1
NO	

		hone: 61489	-1061L
Specimen Number 307-844-0277-0 Physician Nam	37806845	AS737868	345
	Account	HEAM	00

C-Marriard	Total Volume	Date and Time Reported 11/03/04 15:13 ET	11
Date and Time Collected 11/02/04 06:45		Tests Or	

noissmeoln! IsroitibbA

Physician Name	BEAM	
Account Federal Correctional Institute McKean County Rt 59 & Big Shanty Road Lewis Run PA 16738 814-362-8900	itute	00

Ammonia, Plasma

MOSHIER,

Sex

М

REFERENCE INTEVAL LAB UNITS FLAG RESULT CB

TESTS Ammonia, Plasma

ug/dL High 262

27 - 102

Ammonia, Plasma **Verified by repeat analysis**

Rose Goodwin, MD Dir:

For inquiries, the physician may contact: Branch: 412-937-1808 Lab: 614-889-1061

S. Czehai, Med Tech.

000186

307-844-0277-0 Seq # 1320 10924-052 MOSHIER, DONALD

BP-S622.060 RADIOLOGIC CONSULTATION REQUEST/REPORT CDFRM JUL 99

U.S. DEPARTMENT OF JUSTICE

FEDERAL BUREAU OF PRISONS

Patient Identification Name, Register Number, Insti	Age 44 Pregnant	Sex	Examination Requested		
1498HORDOWARD	Yes	No	LEFT RIB STRUE		
10924-052	DiabeticYes	No	Unit A Brack		
008 08.18.1961	Requested by	SSAMUO	Date Requested		
Specific reason(s) for request (complaints and findings)					
NO SOFT TISSUE MASS L'UQ at 10th PUB					
Date of Examination	Date of Report	Date of Transcrip	otion Film#		
09 DEC 2005			12-32-		

Radiologic Report

					The state of the s
Signature	Location	o f	Radiologic	Facility	

RADIOLOGY REPORT

PATIENT NAME

Moshier Donald

DATE OF BIRTH

19610818

PATIENT NUMBER

10924-052

REFERRING PHYSICIAN

MODALITY TYPE

CR

INSTITUTION NAME

USP Lewisburg

EXAM DATE

20051209

EXAM TYPE

CHEST

STUD	<u>Y CON</u>	IMENTS

HIS.	roi	łΥ
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FINDINGS

Normal chest and ribs

CONCLUSION

Normal chest and ribs

2005-12-9 13:46, Walter Reed Army Medical Center, Kenneth Cho, MD

DIGITAL SIGNATURE

Signer name: Kenneth Cho, MD

Organization: Walter Reed Army Medical Center

Signed: 2005/12/09.13:48:41

Paissanuhon)

BP-S622.060 RADIOLOGIC COM OLTATION REQUEST/REPORT CDF1C1 JUL 99

U.S. DEPARTMENT OF JUSTICE

FEDERAL BUREAU OF PRISONS

Patient Identification Name, Register Number, Inst	itution Age 44	Sex M	Examinat	ion Requested		
Mushier, Son		sNo		C- Spino		
10924-05	Diabetic Yes	s _No	Unit	POP		
	Requested by	Bur Hann	Date Req	uested 8/25/05		
Specific reason(s) for request (complaints and findings) Neuro pally - adhiba						
Date of Examination 9-(-05	Date of Report	Date of Trans	cription	Film# 9-2		

Radiologic Report

	E			
Signature	Location	οf	Radiologic	Facility
	1			
	[

Walter Reed Army Medical Center

RADIOLOGY REPORT

United States

PATIENT NAME

Moshier Donald

DATE OF BIRTH

1961-08-18

PATIENT NUMBER

10924-052

REFERRING PHYSICIAN

MODALITY TYPE

CR

INSTITUTION NAME

USP Lewisburg

EXAM DATE

2005-09-01

EXAM TYPE

CSPINE

STUDY COMMENTS

Neuropathy- arthritis -Navarro

HISTORY

COMMENTS:

Neuropathy- arthritis -Navarro

FINDINGS

Degenerative disc disease at C5-6.

CONCLUSION

AUTHOR

Christopher J. Bennett Walter Reed Army Medical Center 2005/09/01.17:23:33

DIGITAL SIGNATURE

Signer name: Christopher J. Bennett

Organization: Walter Reed Army Medical Center

Signed: 2005/09/01.17:23:33

Kungunden Kong Bussanich, M.D.

09/07/2004 08:46 8143681998

PAGE 02

D REGIONAL MEDICAL CENTR BRADY 115 Interstate Parkway Bradford, Pennsylvania 16701

PATHOLOGY DEPARTMENT OF

SURGICAL PATHOLOGY REPORT

Moshier, Donald M 43 DOB 8/18/61 MR# 226525

Dr. Horsley/Beam 4447798 FC: 11 ROOM: OP

DATE OF OPERATION: 08-24-04

PATHOLOGY NUMBER: S04-3048

Received in Pathology: 08-24-04

PRE-OP DX: Elevated LFTS

PROCEDURE: CT Guided Needle Biopsy

CLINICAL INFORMATION:

SPECIMEN/LOCATION: CT Guided Needle Biopsy of Liver

GROSS DESCRIPTION: The specimen received in formalin consists of four tan-brown, linear soft tissue fragments, varying from 0.7 to 1 cm in length and 0.1 cm in diameter. The entire specimen is submitted.

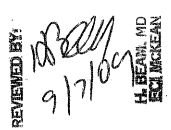
MICROSTUDY DIAGNOSIS:

CT Guided Needle Biopsy of Liver:

Cirrhosis of liver, micro-nodular pattern, active. See comment.

CCAMENT: Focally hepatocytes show mild to moderate micro and macrovesicular fatty degeneration with focal ballooned hepatocytes, focal areas of piecemeal necrosis. Special stains, trichrome, show increased fibrous tissue. Special stains for Iron do not show The possible etiology includes among increased stainable Iron. others the following: alcoholic cirrhosis, viral hepatitis with cirrhosis. Findings should be clinically correlated.

DATE OF REPORT: 08-26-04



FCI MCKEAN BOX 5000 BRADFORD, PA 16701

NAME:

Donald Moshier

DOB:

8-8-61

AGE:

42

REG.NO:

10924-052

EXAM:

Chest

DATE:

12-03-03

REASON:

Cough/Fever/SOB/Chest Pain

REQ.BY:

Labrozzi

DATE DICTATED: 12-12-03

DATE TYPED: 12-22-03

CHEST:

The heart is slightly enlarged. No failure or pneumonia is seen.

IMPRESSION:

No acute disease.

Mark Welch, M.D.

BRMC

caw

